CLIENT PROJECT PROJECT	ΓLABNAME	STATION_ADDL_LO	PATAGNLABSAMP	MATRIX	SUBMATF
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150-8	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,			Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>		Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150-8	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-8</sup>	G-A C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	G-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8		Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150'8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150'8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150'8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150'8	S-B C150802-0	Water	Surface Water
Superfund Upper Anir[none]	TechLaw,				Surface Water
Superfund Upper Anir[none]	TechLaw,				Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150'8			Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8			Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150'8			Surface Water
Superfund Upper Anir[none]	TechLaw,				Surface Water
Superfund Upper Anir[none]	TechLaw,				Surface Water
Superfund Upper Anir[none]	TechLaw,				Surface Water
Superfund Upper Anir[none]	TechLaw,				Surface Water
Superfund Upper Anir[none]	TechLaw,				Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150'8			Surface Water
Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150 8	S-C C150802-0	Water	Surface Water

Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-A C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-B C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-F085M-1503-B C150802-(Water Surface Water Superfund Upper Aniir Inone) TechLaw, AMIMAS-					
Superfund Upper Anir Inone TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F0	Superfund Upper Anir[none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anirinonel  TechLaw, AMIMAS-F085M-150/8-A  C150802-(Water Surface Water Superfund Upper Anirinone)  TechLaw, AMIMAS-F085M-150/8-B  C150802-(Water Surface Water Superfund Upper Anirin	Superfund Upper Anir[none]	·		C150802-(Water	
Superfund Upper Anir Inone]  Superfund Upper Anir Inone]  Superfund Upper Anir Inone]  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-A  C150802-(Water Surface Water Superfund Upper Anir Inone)  TechLaw, AMIMAS-F085M-150:8-B  C150802-(Water Surface Water Superfund Upper Anir Inone)  T	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A	C150802-(Water	Surface Water
Superfund Upper Anir[none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir[none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Wat	Superfund Upper Anir[none]	·		C150802-(Water	
Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water Surface Water Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A	C150802-(Water	Surface Water
Superfund Upper Anir[none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water)         Surface Water           Superfund Upper Anir[none]         TechLaw, AMIMAS-F085M-150:8-A         C150802-(Water) <td></td> <td>TechLaw,</td> <td>AMIMAS-F085M-150(8-A</td> <td>C150802-(Water</td> <td></td>		TechLaw,	AMIMAS-F085M-150(8-A	C150802-(Water	
Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150:8-B   C15080	Superfund Upper Anir[none]	· · · · · · · · · · · · · · · · · · ·		C150802-(Water	Surface Water
TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-A   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-B   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-B   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-B   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-B   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-B   C150802-(Water Surface Water Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150;8-B   C150802-(W		· '			Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-A\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-B\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-B\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-B\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-B\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\(085M\)-150\(0.8-B\) C150\(802\)-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F\	Superfund Upper Anir[none]				
Superfund Upper Anir[none] Superfund Upper Anir[none] Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F08				C150802-(Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-A C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Wa					
Superfund Upper Anir[none] Superfund Upper Anir[	· · · · · · · · · · · · · · · · · · ·	·			
Superfund Upper Anir[none] Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water S	Superfund Upper Anir[none]	· · · · · · · · · · · · · · · · · · ·		C150802-(Water	Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Wat		· · · · · · · · · · · · · · · · · · ·			
Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F	Superfund Upper Anir[none]			C150802-(Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Wa		TechLaw,			Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water		TechLaw,			Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C15080	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A	C150802-(Water	Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Wat		TechLaw,	AMIMAS-F085M-150(8-A	C150802-(Water	Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150:8-B   C15080	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A		
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A		Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Wa		TechLaw,	AMIMAS-F085M-150(8-A	C150802-(Water	Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Wa	Superfund Upper Anir[none]	<u> </u>		C150802-(Water	Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A		Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150:8-B C150802-(Wa	Superfund Upper Anir[none]	·		C150802-(Water	
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Wa	Superfund Upper Anir[none]	TechLaw,			
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,			
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,			Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150;8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150(8-B		
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIM	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Wa	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Wa					
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Wa		+		C150802-(Water	Surface Water
Superfund Upper Anir[none]TechLaw, AMIMAS-F085M-150.8-BC150802-(WaterSurface WaterSuperfund Upper Anir[none]TechLaw, AMIMAS-F085M-150.8-BC150802-(WaterSurface WaterSuperfund Upper Anir[none]TechLaw, AMIMAS-F085M-150.8-CC150802-(WaterSurface Water		· · · · · · · · · · · · · · · · · · ·			Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-B C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150:8-C C150802-(Water Surface Water	Superfund Upper Anir[none]			C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150.8-C C150802-(Water Surface Water	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-(Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-15048-A C150802-(Water Surface Water	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-C	C150802-(Water	Surface Water
	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-15048-A	C150802-(Water	Surface Water

Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-A C150802-(Water Surface Water Superfund Upper Aniir [none] TechLaw, AMIMAS-F085M-1508-B-B C150802-(Water Surface Water Super						
Superfund Upper Anii Inone]  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone]  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone]  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-A  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-B  C150802-(Water Surface Water Superfund Upper Anii Inone)  TechLaw, AMIMAS-F085M-150-B-B  C150802-(Water Surface Water	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-15048-A	C150802-(Water	Surface Water
Superfund Upper Aniirinonei TechLaw, AMIMAS-F085M-150-B-A C150802-(Water Surface Water Superfund Upper Aniirinonei TechLaw, AMIMAS-F085M-150-B-B C150802-(Water Surface Water Superfund Upper Aniirinonei TechLaw, AMIMAS-F085M-150-B-B C150802-(Water Surface Water Superfund Upper Aniirinonei TechLaw, AMIMAS-F	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-15048-A	C150802-(Water	Surface Water
Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	Surface Water
Superfund Upper Anirinone) TechLaw, AMIMAS-FD85M-150-8-A C150802-(Water Surface Water Superfund Upper Anirinone) TechLaw, AMIMAS-FD85M-150-8-B C150802-(Wa	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-15048-A	C150802-(Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Wa	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	
Superfund Upper Anir[none] Superfund Upper Anir[			TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C15080	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir [none]   TechLaw, AMIMAS-	Superfund Upper Anir					Surface Water
Superfund Upper Anir Inone] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F	Superfund Upper Anir					Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Wa	Superfund Upper Anir			AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F						
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Wat						
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Wa	Superfund Upper Anir			AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F						
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F					C150802-(Water	
Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anii none)   TechLaw, AMIMAS-F085M-150-8-B   C15080	Superfund Upper Anir			AMIMAS-F085M-150 <sub>4</sub> 8-A		Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Wa			TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-15048-A	C150802-(Water	Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150-8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, AMIMAS-F085M-150-8-B   C15080				AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		• •				
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-15048-A	C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-A	C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-B		Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-B	C150802-(Water	Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150-8-C C150802-(Wa	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-B	C150802-(Water	Surface Water
Superfund Upper Anir none	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-B	C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F				AMIMAS-F085M-150 <sub>4</sub> 8-B	C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir			AMIMAS-F085M-150 <sub>4</sub> 8-B	C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir	[none]			C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir	[none]			C150802-(Water	Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-A C150802-1 Wa	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-B		Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150-8-B C150802-(Wat	Superfund Upper Anir	[none]	TechLaw,			Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150-8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir	[none]	TechLaw,			Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS			TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-B	C150802-(Water	Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-A C150802-1 Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-A C150802-1 Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-A C150802-1 Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-A C150802-1 Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-A C150802-1 Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-A C15080	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-B	C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper A	Superfund Upper Anir				C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper An	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-B	C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	-					Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-15048-C C150802-1 Water Surface Water Surfa	Superfund Upper Anir	[none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir	[none]	TechLaw,			
Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150/8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150/8-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150/8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150/8-A C150802-1 Water Surface Water	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-B	C150802-(Water	
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-A C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-A C150802-1Water Surface Water						Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-A C150802-1Water Surface Water					C150802-(Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-15048-A C150802-1Water Surface Water						Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-C C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-15048-A C150802-1Water Surface Water	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-15048-B	C150802-(Water	Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water	Superfund Upper Anir			AMIMAS-F085M-15048-B	C150802-(Water	
	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150 <sub>4</sub> 8-C	C150802-(Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-15048-A C150802-1Water Surface Water			TechLaw,	AMIMAS-F085M-150!8-A	C150802-1Water	Surface Water
	Superfund Upper Anir	[none]	TechLaw,	AMIMAS-F085M-150!8-A	C150802-1Water	Surface Water

Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-A C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-B C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-B C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-B C150802-Water Surface Water Superfund Upper Aniir Inone] TechLaw, AMIMAS-F085M-1508-B C150802-Wa					
Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water         Surface Water           Superfund Upper Anit Inone         TechLaw.         AMIMAS-F085M-150/8-A         C150802- Water<	Superfund Upper Anir[none]	TechLaw,		C150802-1Water	Surface Water
Superfund Upper Anirinone  TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-A  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-B  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-B  C150802-Water Surface Water Superfund Upper Anirinone TechLaw, AMIMAS-F08SM-150/8-B  C150802-Water Surface Water Super	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150!8-A	C150802-1Water	Surface Water
Superfund Upper Anir[none]         TechLaw,         AMIMAS-F085M-150:8-A         C150802-Water         Surface Water           Superfund Upper Anir[none]         TechLaw,         AMIMAS-F085M-150:8-A         C150802-Water	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150!8-A	C150802-1Water	Surface Water
Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Wäter Superfund Upper Anirinone) TechLaw, AMIMAS-F085M-150:8-B C150802- Wa	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150!8-A	C150802-1Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150:8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A		Surface Water
Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water         Surface Water           Superfund Upper Anir [none]         TechLaw, AMIMAS-F085M-150:8-A         C150802- Water <td></td> <td>TechLaw,</td> <td>AMIMAS-F085M-150!8-A</td> <td>C150802-1Water</td> <td></td>		TechLaw,	AMIMAS-F085M-150!8-A	C150802-1Water	
Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-A   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-B   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-B   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-B   C150802-'Water   Surface Water Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-B   C150802-'Water   Surface Water   Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-B   C150802-'Water   Surface Water   Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-B   C150802-'Water   Surface Water   Superfund Upper Anii none   TechLaw, AMIMAS-F085M-150!8-B   C150802-'Water   Surface Water   Superfund Upper Anii none   TechLaw,	Superfund Upper Anir[none]	· ·			Surface Water
TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-A   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-B   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-B   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-B   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-B   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-B   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-B   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-B   C150802-'Water   Surface Water   Superfund Upper Anii [none]   TechLaw, AMIMAS-F085M-150/8-B   C150802-'Water		· · · · · · · · · · · · · · · · · · ·			Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-'Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-B C150802-'Wa	Superfund Upper Anir[none]				
Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F					
Superfund Upper Anir[none] Superfund Upper Anir[					
Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir (none) TechLaw, AMIMAS-F	· · · · · · · · · · · · · · · · · · ·	·			
Superfund Upper Anir[none] Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-B Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superf		· · · · · · · · · · · · · · · · · · ·			
Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir Inone) TechLaw, AMIMAS-F	Superfund Upper Anir[none]				Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Wa		TechLaw,			Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-A   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-A   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-A   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-A   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150!8-B   C150802- Water   Surface Water	Superfund Upper Anir[none]	TechLaw,			Surface Water
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-A   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150:8-B   C150802-:Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A	C150802-1Water	Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superf		TechLaw,	AMIMAS-F085M-150(8-A	C150802-1Water	Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superf		TechLaw,	AMIMAS-F085M-150!8-A	C150802-1Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150!8-A	C150802-1Water	Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802- Wa		TechLaw,	AMIMAS-F085M-150!8-A	C150802-1Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]			C150802-1Water	Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Wa	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Wa	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Wa		TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		· ·			
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150(8-B		
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Wa	Superfund Upper Anir[none]	·		C150802-1Water	Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150:8-A C150802-1Wa		TechLaw,			
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,			
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,			
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150(8-B		
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F		TechLaw,	AMIMAS-F085M-150!8-B	C150802-1Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150!8-B	C150802-1Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-C C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F 085M-150!8-A C150802-1 Water Surface Water	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-B	C150802-1Water	Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-B C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-C C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150!8-A C150802-1Water Surface Water					Surface Water
Superfund Upper Anir[none]TechLaw, AMIMAS-F085M-150!8-CC150802-1WaterSurface WaterSuperfund Upper Anir[none]TechLaw, AMIMAS-F085M-150!8-AC150802-1WaterSurface WaterSuperfund Upper Anir[none]TechLaw, AMIMAS-F085M-150!8-AC150802-1WaterSurface Water		+ - ·			Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water	Superfund Upper Anir[none]			C150802-1Water	
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150!8-C	C150802-1Water	Surface Water
	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A		Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-15068-A C150802-1Water Surface Water	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A	C150802-1Water	Surface Water
	Superfund Upper Anir[none]	TechLaw,	AMIMAS-F085M-150(8-A	C150802-1Water	Surface Water

1789425

Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802- Water Surface Water Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802- Wa
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802- Wa
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150(8-B   C15080
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Wa
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Wa
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-1Wa
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1 Water Surface Water Superfund Upper Anir [
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Wa
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-] Water Surface Water Superfund Upper Anir [
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Wa
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802- Wa
Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150(8-B   C150802-1Water   Surface Water   Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none) TechLaw, AMIMAS-F085M-150(8-B C150802-1Wat
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Wa
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Wa
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none]
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15068-B C150802-1Water Surface Water Superfund Upper Anir none]
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150t8-B C150802-1Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-15048-B C150802-1Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-B C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150(8-C C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150 8-A C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150 8-A C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150 8-A C150802-1Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150[8-A C150802-1Water Surface Water

	_ L		T	T	
Superfund Upper A			AMIMAS-F085M-150 8-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-A	C150802-1Water	Surface Water
Superfund Upper A		· ·	AMIMAS-F085M-150 8-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-A	C150802-1Water	Surface Water
Superfund Upper A		·	AMIMAS-F085M-150 8-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-A	C150802-1Water	Surface Water
Superfund Upper A		<u> </u>	AMIMAS-F085M-150 <sup>-</sup> 8-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-A	C150802-1Water	Surface Water
Superfund Upper A		·	AMIMAS-F085M-150:8-A	C150802-1Water	Surface Water
Superfund Upper A		TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8-A	C150802-1Water	Surface Water
Superfund Upper A		TechLaw,	AMIMAS-F085M-150:8-A	C150802-1Water	Surface Water
Superfund Upper A	nir[none]	TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8-A	C150802-1Water	Surface Water
Superfund Upper A	nir[none]	TechLaw,	AMIMAS-F085M-150-8-A	C150802-1Water	Surface Water
Superfund Upper A	nir[none]	TechLaw,	AMIMAS-F085M-150-8-A	C150802-1Water	Surface Water
Superfund Upper A	nir[none]	TechLaw,	AMIMAS-F085M-150-8-A	C150802-1Water	Surface Water
Superfund Upper A	nir[none]	TechLaw,	AMIMAS-F085M-150-8-A	C150802-1Water	Surface Water
Superfund Upper A	nir[none]	TechLaw,	AMIMAS-F085M-150:8-A	C150802-1Water	Surface Water
Superfund Upper A		TechLaw,	AMIMAS-F085M-150.8-B	C150802-1Water	Surface Water
Superfund Upper A	nir[none]	TechLaw,	AMIMAS-F085M-150.8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-15078-B	C150802-1Water	Surface Water
Superfund Upper A		TechLaw,	AMIMAS-F085M-15078-B	C150802-1Water	Surface Water
Superfund Upper A		·	AMIMAS-F085M-150:8-B	C150802-1Water	Surface Water
Superfund Upper A		TechLaw,	AMIMAS-F085M-150 <sup>-</sup> 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150:8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150:8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-B	C150802-1Water	Surface Water
Superfund Upper A		<del>-</del>	AMIMAS-F085M-150 <sup>-</sup> 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 <sup>-</sup> 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150-8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150-8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150 8-B	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-150-8-C	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-1508-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-15088-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-1508-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-15088-A	C150802-1Water	Surface Water
Superfund Upper A			AMIMAS-F085M-1508-A	C150802-1Water	Surface Water
Paperiana Opper Al	m[none]	TI COILAW,	A MAUMAN - I DOOME LOOKO-W	O TOUGUET WYOLET	Dunace Water

Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-B   C150802-1Water   Surface Water Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-150/8-B   C150802-1Water   Surface Water Superfund Upper Anir I
Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-A   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-B   C150802-1Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, AMIMAS-F085M-150/8-B   C150802-2Water   Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none Tech
Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anit [none] TechLaw, AMIMAS-F
Superfund Upper Anir none
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802- Wa
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150i8-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802- Water Surface Water Superf
Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-A C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-150/8-B C150802-Water Surface Water Superfund Upper Anir none Tech
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superf
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-A C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-1Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Wa
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-150/8-B C150802-2Wa
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\\(\frac{8}{2}\)-A C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\\(\frac{8}{2}\)-A C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\\(\frac{8}{2}\)-A C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\\(\frac{8}{2}\)-A C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\\(\frac{8}{2}\)-A C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}{2}\)-B C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150\(\frac{8}\)-B C150802-\(\frac{1}{2}\)Water Surf
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15018-B C150802-2Wa
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-A C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802- Water Surface Water Superf
Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-A   C150802-1Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-A   C150802-1Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water   Superfund Upper Anir Inone   TechLaw, AMIMAS-F085M-1508-B   C150802-2Water   Surface Water
Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-A C150802-1 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-15048-B C150802-2 Wa
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-15088-A C150802-1Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Super
Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none Tech
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Wa
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superf
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superf
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none]
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none]
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150{8-B} C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150{8-B} C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150{8-B} C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150{8-B} C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150{8-B} C150802-2Water Surface Water
Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150(8-B C150802-2Water Surface Water
Rungfund Inner Anir[none] Techlaw AMIMAS-ENSSM-150/9-R C150902-Mater Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150{8-B C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150{8-B C150802-2Water Surface Water
Superfund Upper Anir [none] TechLaw, AMIMAS-F085M-150{8-B C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150{8-B C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150{8-B C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-150{8-B C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-1508-B C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, AMIMAS-F085M-1508-C C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW0 085M-150 8-A C150802-2 Water Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW0 085M-150(8-A C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW0 085M-150(8-A C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW0 085M-150(8-A C150802-2Water Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW0 085M-150 8-A C150802-2 Water Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW0 085M-1508-A C150802-2Water Surface Water

1								
Superfund Upp				GKMSW0 <sup>-</sup> 08		C150802-2W		Surface Water
Superfund Upp			· ·			C150802-2W		Surface Water
Superfund Upp	per Anir	[none]	TechLaw,			C150802-2W		Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08		C150802-2W		Surface Water
Superfund Upp						C150802-2W		Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08		C150802-2W		Surface Water
Superfund Upp	per Anir			GKMSW0 <sup>1</sup> 08		C150802-2W		Surface Water
Superfund Upp		• •				C150802-2W		Surface Water
Superfund Upp	per Anir	[none]				C150802-2W		Surface Water
Superfund Upp	per Anir	[none]		GKMSW0 <sup>1</sup> 08		C150802-2W	/ater	Surface Water
Superfund Upp			TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-A	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08		C150802-2W		Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-A	C150802-2W		Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-A	C150802-2 <mark>W</mark>	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-A	C150802-2 <mark>W</mark>	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-A	C150802-2 <mark>W</mark>	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08	85M-150(8-A	C150802-2 <mark>W</mark>	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-A	C150802-2 <mark>W</mark>	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>2</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>2</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>2</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>2</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>*</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>2</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>2</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>-</sup> 08	85M-150(8-B	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>1</sup> 08	35M-151(8-A	C150802-2W	/ater	Surface Water
Superfund Upp	per Anir	[none]	TechLaw,	GKMSW0 <sup>2</sup> 08	35M-151(8-A	C150802-2W	/ater	Surface Water
Superfund Upp				GKMSW0 <sup>-</sup> 08	85M-151(8-A	C150802-2W	/ater	Surface Water
Superfund Upp				GKMSW0 <sup>-</sup> 08		C150802-2M		Surface Water
Superfund Upp						C150802-2M		Surface Water
Superfund Upp				GKMSW0 <sup>-</sup> 08		C150802-2M		Surface Water
Superfund Upp				GKMSW0 <sup>-</sup> 08		C150802-2W		Surface Water
Superfund Upp				GKMSW0 <sup>-</sup> 08		C150802-2W		Surface Water

Superfund Upper Anifinone   TechLaw, SKMSW0'085M-1518-A					
Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-A         C150802-Water         Surface Water           Superfund Upper Anit Inonel         TechLaw.         GKMSW0* 085M-1518-B         C150802-Water	Superfund Upper Anir[none]	, ,		C150802-2Water	Surface Water
Superfund Upper Anirinonel         TechLaw.         GKMSW0'085M-151\8-A         C150802-2Water         Surface Water           Superfund Upper Anirinonel         TechLaw.         GKMSW0'085M-151\8-B         C150802-2Water	Superfund Upper Anir[none]			C150802-2Water	Surface Water
Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-A C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] TechLaw, GKMSW0'085M-151@-B C150802-Water Surface Water Superfund Upper Anir Inone] Te	Superfund Upper Anir[none]	TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-A	C150802-2Water	Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW0'085M-1518-A C150802-;Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW0'085M-1518-B C150802-;Water Surface Water Superfund Upper Anir[none] Tec	Superfund Upper Anir[none]			C150802-2Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-A C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superfund U	Superfund Upper Anir[none]	TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-A	C150802-2Water	Surface Water
Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-A   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0 085M-1518-B   C150802-Water   Surface Water Superfund Upper Anir n		TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-A	C150802-2Water	
Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-A   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-A   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-A   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-A   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-A   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-A   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-A   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-A   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802-2Water   Surface Water Superfund Upper Anii none   TechLaw, GKMSW0'085M-151(8-B   C150802	Superfund Upper Anir[none]				Surface Water
Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-A C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-A C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-A C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-A C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-A C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-A C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-A C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-A C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW0'085M-151(8-B C150802-2-Water Surface Water Superfund Upper Anir I					Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Wa					Surface Water
Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-A   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-A   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-A   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-A   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-A   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Surface Water   Superfund Upper Anir   Inone   TechLaw, GKMSW0   085M-151   8-B   C150802-Water   Su		· · · · · · · · · · · · · · · · · · ·			
Superfund Upper Anir[none] Superfund Upper Anir[					
Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-A) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-A) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-A) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (985M-151(8-B) C150802-Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0 (	Superfund Upper Anir[none]	<u> </u>			
Superfund Upper Anir[none] Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, GKMSW0'085M-151(8-A C150802-2Water Surface Water Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, GKMSW0'085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir[none] Superfund Upper Anir[none] TechLaw, GKMSW0'085M-151(8-B Superfund Upper Anir[none] TechL	<u> </u>				
Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0 '085M-151\(\frac{1}{8}\)-B. C150802-\(\frac{1}{2}\)Water Surface Water Superfund Up		<u> </u>			
Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superfund Upper Anir none)  TechLaw, GKMSW0 085M-1518-B  C150802-Water Surface Water Superf	Superfund Upper Anir[none]	· · · · · · · · · · · · · · · · · · ·			Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW0'085M-151(8-B C150802-;Water Surface Water Superf		<u> </u>			Surface Water
Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-151 (8-B   C150802-2Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW0   085M-		<del>                                     </del>			
Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-B   C150802-2Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0   085M-151   8-A   C150802-2	Superfund Upper Anir[none]	TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-B	C150802-2Water	Surface Water
Superfund Upper Anir none TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfu				C150802-2Water	Surface Water
Superfund Upper Anir none   TechLaw, GKMSW0 085M-151(8-B		TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-B		
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 0				C150802-2Water	Surface Water
Superfund Upper Anir none   TechLaw, GKMSW0 085M-151(8-B		<del></del>		C150802-2Water	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW0 085M-151(8-A C150802-2Water Surface Water Superf	Superfund Upper Anir[none]	<u> </u>		C150802-2Water	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superf	Superfund Upper Anir[none]	TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-B	C150802-2Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-A C150802-2 Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 0	Superfund Upper Anir[none]	TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-B	C150802-2Water	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superf	Superfund Upper Anir[none]	TechLaw,	GKMSW0 <sup>2</sup> 085M-151(8-B	C150802-2Water	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superf		TechLaw,	GKMSW0 <sup>2</sup> 085M-151(8-B	C150802-2Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-C C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-C C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Wa		· · · · · · · · · · · · · · · · · · ·			
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-B	C150802-2Water	
Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151(8-C C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0*085M-151 8-A C150802-2Wa		·		C150802-2Water	
Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-C C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-15118-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2-Wa	Superfund Upper Anir[none]	· · · · · · · · · · · · · · · · · · ·		C150802-2Water	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-C C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superf	Superfund Upper Anir[none]	TechLaw,			
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-C C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Wa	Superfund Upper Anir[none]	· · · · · · · · · · · · · · · · · · ·			Surface Water
Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-C C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superf	Superfund Upper Anir[none]	· · · · · · · · · · · · · · · · · · ·			
Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-C C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151(8-C C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superf		TechLaw,	GKMSW0 <sup>2</sup> 085M-151(8-B	C150802-2Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-C C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-B	C150802-2Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-C C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 0		TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-B	C150802-2Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-B C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-C C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 0		TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-B	C150802-2Water	
Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151(8-C C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 085M-151 8-A C150802-2)Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0 0	Superfund Upper Anir[none]	· · · · · · · · · · · · · · · · · · ·		C150802-2Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water Superf	Superfund Upper Anir[none]	TechLaw,	GKMSW0 <sup>-</sup> 085M-151(8-B	C150802-2Water	Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW02085M-1518-A C150802-2Water Surface Water	Superfund Upper Anir[none]			C150802-2Water	Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-1518-A		Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-1518-A	C150802-2Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water					Surface Water
Superfund Upper Anir[none]TechLaw, GKMSW02085M-151 8-AC150802-2WaterSurface WaterSuperfund Upper Anir[none]TechLaw, GKMSW02085M-151 8-AC150802-2WaterSurface WaterSuperfund Upper Anir[none]TechLaw, GKMSW02085M-151 8-AC150802-2WaterSurface Water		· · · · · · · · · · · · · · · · · · ·			Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water Superfund Upper Anir[none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water				C150802-2Water	
Superfund Upper Anir [none] TechLaw, GKMSW02085M-151 8-A C150802-2Water Surface Water	Superfund Upper Anir[none]			C150802-2Water	Surface Water
	Superfund Upper Anir[none]	· · · · · · · · · · · · · · · · · · ·			Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW02085M-151-8-A C150802-2Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-1518-A	C150802-2Water	Surface Water
	Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-1518-A	C150802-2Water	Surface Water

1789425

Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 8-A	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir		TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-151 <sup>-</sup> 8-B	C150802-2Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]		GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water

Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	·	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	·	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]		GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]		GKMSW02085M-15128-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]		GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	·	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]		GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]		GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]		GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW02085M-15128-C	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW00085M-15108-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW00085M-15108-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW00085M-15108-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-151:8-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-151:8-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-151:8-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-:Water	Surface Water
				<del></del>

Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW00085M-15108-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-151:8-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-151:8-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-151:8-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-151:8-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-151:8-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-151:8-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW00085M-15108-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir [none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir [none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw.	GKMSW0:085M-151:8-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]		GKMSW0:085M-151:8-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir [none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir [none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir [none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-3Water	Surface Water
Paperiana Opper Annihonej	T CCTLaw,	GI WIO VIOLDOJIVI- IJ I-D-A	C 100002-CVVale1	Duriace vvaler

Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-A	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-B	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW0:085M-15148-C	C150802-3Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw	GKMSW04085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151!8-A	C150802-4Water	Surface Water

Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-Water Surface Water Superf					
Superfund Upper Anir Inone Superfund Upper Anir	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TechLaw,			
Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802-\Water Surface Water Superfund Upper Anir none Tech	1				
Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-A C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151\8-B C150802Water Surface Water Superfund Upper Anir none Tech					
Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-A C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-A C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-A C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superf					
Superfund Upper Anir none   TechLaw, GKMSW0-085M-1518-A					
Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-A   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151\8-B   C150802-\Water Surface Water Superfund Upper Anir n					
Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0-085M-151!8-B   C150802					
Superfund Upper Anii none   TechLaw, GKMSW0-085M-151!8-B					
Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] TechLaw, GKMSW0-085M-1518-B C150802Water Surface Water Superfund Upper Anii none] Tec	1 1 1 1				
Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802-4Wa					
Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802Wa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C150802-4Water Surface Water Superf					
Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir none Tech	_ · _ · · · ·				
Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir none TechLaw, GKMSW0-085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir none Tech		TechLaw,			
Superfund Upper Anir none] TechLaw, GKMSW02085M-15118-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-15118-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-15118-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-15118-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-15118-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-15118-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-15118-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-15118-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-A C150802-4Water Surface Water Superfund Upper Anir n					
Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW02085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] Tec	Superfund Upper Anir[none]	TechLaw,			Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Wa	Superfund Upper Anir[none]	TechLaw,			Surface Water
Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-B   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-A   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-A   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-A   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-A   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-A   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-A   C150802-²Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW0²085M-151!8-A   C150802	Superfund Upper Anir[none]				
Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-B C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW02085M-151!8-A C150802-2Wa	Superfund Upper Anir[none]				
Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-B C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-15118-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-1518-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-1518-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-1518-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-1518-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-1518-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-1518-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-1518-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-1518-A C150802-2-Water Surface Water Superfund Upper Anir none TechLaw, GKMSW02085M-1518-A C150802-2-Water Surface Water Superfund Upper	Superfund Upper Anir[none]				
Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-B   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Surface Water Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW04085M-1518-A   C150802-4Water   Sur					
Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-15118-B   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water Surface Water Superfund Upper Anir Inone   TechLaw, GKMSW02085M-1518-A   C150802-2 Water S	Superfund Upper Anir[none]				
Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-B C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151!8-A C150802/Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-0	Superfund Upper Anir[none]				Surface Water
Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-B C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-085M-151!8-A C1508024 Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW0-08					
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118-A C150802-4Water Surface Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15118	, , , , , , , , , , , , , , , , , , ,				Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Wa	Superfund Upper Anir[none]				
Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8	Superfund Upper Anir[none]				
Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-B C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW04085M-1518-A C150802-4Water Surface Water Superfund Upper Anir none] Tec	Superfund Upper Anir[none]	TechLaw,			
Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-1518-B	C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,		C150802-4Water	
Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-B C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-151!8-A C150802-4Water Surface Water	Superfund Upper Anir[none]			C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-1518-B		Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,			Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water		TechLaw,			Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151t8-A C150802Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW0-085M-151t8-A C150802Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-151(8-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,		C150802-4Water	Surface Water
	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Runorfund Innor Anistrono Tochlow CKMSM0/095M 151/0 A C150002 Myotor Curfoco Motor		TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
puperiuriu ppper Ariii [riorie]   recritaw, Gravio vvo posivi- 15 tto-A   C 150802-4 vvater   Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,			Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water		TechLaw,		C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-151(8-A C150802-4Water Surface Water	Superfund Upper Anir[none]			C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW04085M-15168-A C150802-4Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW04085M-151(8-A	C150802-4Water	Surface Water

Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0 <sup>2</sup> 08		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0 <sup>2</sup> 08		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0 <sup>2</sup> 08		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408	85M-151(8-B	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0 <sup>2</sup> 08	85M-151(8-B	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408	85M-151(8-B	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0 <sup>2</sup> 08	85M-151(8-B	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0 <sup>2</sup> 08		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408	35M-151(8-B	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0 <sup>2</sup> 08		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408	85M-151(8-B	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0408		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0 <sup>2</sup> 08		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0 <sup>2</sup> 08	85M-151(8-C	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151 8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151 8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151 8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0t08	85M-151:8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151:8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508		C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151 8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151 <sup>-</sup> 8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151:8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151:8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0t08	85M-15138-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0t08	85M-15138-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151.8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151 <sup>-</sup> 8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw, GKMSW0508	85M-151 8-A	C150802-4Water	Surface Water

Superfund Upper Ani	r[none]	TechLaw,	GKMSW0t085M-15118-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW0t085M-15118-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW0t085M-15118-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW0t085M-15118-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW0t085M-15118-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15178-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15178-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15178-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15118-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15138-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15118-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15118-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15118-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-15118-B	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW0t085M-151t8-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW05085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Ani	r[none]	TechLaw,	GKMSW0!085M-151:8-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,	GKMSW0t085M-151t8-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,	GKMSW0t085M-151t8-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,	GKMSW05085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,		C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,		C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,	GKMSW05085M-1518-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,	GKMSW0!085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,	GKMSW0!085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Ani			GKMSW0!085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,	GKMSW0t085M-151t8-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,		C150802-4Water	Surface Water
Superfund Upper Ani			GKMSW0:085M-151:8-A	C150802-4Water	Surface Water
Superfund Upper Ani			GKMSW0:085M-151:8-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,	GKMSW0t085M-151t8-A	C150802-4Water	Surface Water
Superfund Upper Ani		TechLaw,	GKMSW05085M-1518-A	C150802-4Water	Surface Water

Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-A	C150802-4Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW05085M-1518-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0t085M-151t8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0!085M-151!8-C	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Table militarial				

Superfund Upper Anir[none]		GKMSW0(085M-151(8-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-A	C150802-EWater	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-A	C150802-EWater	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-FWater	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-EWater	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-EWater	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	-	GKMSW0(085M-151(8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-EWater	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-EWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-B	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-B	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0(085M-151(8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMSW0(085M-151(8-B	C150802-tWater	Surface Water
Superfund Upper Anir[none]		GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMSW07085M-152(8-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]		GKMSW07085M-152(8-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-EWater	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-EWater	Surface Water
Superfund Upper Anir[none]		GKMSW07085M-152(8-A	C150802-EWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-tWater	Surface Water
Superfund Upper Anir[none]		GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMSW07085M-152(8-A	C150802-EWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-15208-A	C150802-EWater	Surface Water
Superfund Upper Anir[none]		GKMSW07085M-15208-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-15208-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW07085M-15208-A	C150802-5Water	Surface Water
Superfund Upper Anir[none]	Techl aw	GKMSW07085M-152(8-A	C150802-5Water	Surface Water

1789425

Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW07085M-152(8-B	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir	[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		TechLaw,		C150802-5Water	Surface Water
Superfund Upper Anir		TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		TechLaw,	GKMSW0{085M-152 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		TechLaw,	GKMSW0{085M-152 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		·	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		· ·	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir			GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir			GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-A	C150802-5Water	Surface Water
Superfund Upper Anir		TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-5Water	Surface Water
			· · · · · · · · · · · · · · · · · · ·	*	

Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW08085M-1528-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152-8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMSW08085M-1528-B		Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW08085M-1528-B		Surface Water
Superfund Upper Anir[none]	·	GKMSW0{085M-152 <sup>-</sup> 8-B		Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152-8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152.8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152.8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 <sup>-</sup> 8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152-8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152 8-B	C150802-5Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-(Water	Surface Water
	· · · · · · · · · · · · · · · · · · ·			

Superfund Upper Anir[none] TechLaw, GKMSW00085M-1522B-B C150802-tWater Surface Water Superfund Upper Anir[none] TechLaw, GKMSW00085M-152B-B C150802-tWater Surface Water Superfund Upper Anir[none] TechLaw, GKMSW10085M-152B-B C150802-tWater Surface Water Superfund Up					
Superfund Upper AnirInone Superfund Upper An	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-{Water	Surface Water
Superfund Upper Anir Inone   TechLaw, GKMSW0085M-152:8-B	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-B	C150802-fWater	Surface Water
Superfund Upper Anirinone) TechLaw, GKMSW0:085M-152:8-B C150802-{Water Surface Water Superfund Upper Anirinone} TechLaw, GKMSW0:085M-152:8-C C150802-{Water Surface Water Superfund Upper Anirinone} TechLaw, GKMSW0:085M-152:8-A C150802-{Water Surface Water Superfund Upper Anirinone} TechLaw, GKMSW1:085M-152:8-A C150802-{Water Surface Water Superfund Upper Anirinone} TechLaw, GKMSW1:085M-152:8-A C150802-{Water Surface Water Superfund Upper Anirinone} TechLaw, GKMSW1:085M-152:8-A C150802-{Water Surface Water Superf	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-B	C150802-{Water	Surface Water
Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW0/085M-152:8-B   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW1/085M-152:8-A   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW1/085M-152:8-A   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW1/085M-152:8-A   C150802-(Water   Surface Water   Superfund   Upper Anir   Inone   TechLaw,   GKMSW1/085M-152:8-A	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-{Water	Surface Water
Superfund Upper Anirinone	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-{Water	Surface Water
Superfund Upper Anir[none]         TechLaw, CKMSW0/085M-152;8-B         C150802-Water         Surface Water           Superfund Upper Anir[none]         TechLaw, GKMSW0/085M-152;8-B         C150802-Water         Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-{Water	Surface Water
Superfund Upper Anir none   TechLaw, GKMSW0(085M-152)8-B	Superfund Upper Anir[none]			C150802-fWater	Surface Water
Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW0/085M-152;8-B   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW1/085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW1/085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW1/085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW1/085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW1/085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW1/085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir   none   TechLaw,   GKMSW1/085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir   none	Superfund Upper Anir[none]			C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW0i085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-C C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW1i085M-152;8-A C150802-{Water Surface Water Superf	Superfund Upper Anir[none]			C150802-fWater	Surface Water
Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-B C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW0i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superfund Upper Anit none] TechLaw, GKMSW1i085M-152/8-A C150802-{Water Surface Water Superf	Superfund Upper Anir[none]			C150802-6Water	Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW0i085M-152/8-B C150802-tWater Surface Water Superfund Upper Anir[none] TechLaw, GKMSW0i085M-152/8-A C150802-tWater Surface Water Superfund Upper Anir[none] TechLaw, GKMSW0i085M-152/8-A C150802-tWater Surface Water Superfund Upper Anir[none] TechLaw, GKMSW1/085M-152/8-A C150802-tWater Surface Water Superf	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-6Water	Surface Water
Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW0(085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir (none) TechLaw, GKMSW1(085M-152:8-A C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-6Water	Surface Water
Superfund Upper Anir none   TechLaw, GKMSW085M-152/8-B	Superfund Upper Anir[none]	+ <i>'</i>		C150802-6Water	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GK		TechLaw,	GKMSW0{085M-152;8-B	C150802-6Water	
Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-{Water Surface Water Superf	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-fWater	Surface Water
Superfund Upper Anir none TechLaw, GKMSW08085M-152/8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW08085M-152/8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152/8-A C150802-(Water Surface Water Superfu	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-fWater	Surface Water
Superfund Upper Anir none   TechLaw, GKMSW08085M-152/8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW08085M-152/8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW08085M-152/8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW08085M-152/8-C   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW12085M-152/8-A   C150802-(Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-fWater	Surface Water
Superfund Upper Anii none TechLaw, GKMSW085M-152:8-B C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW085M-152:8-B C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anii none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund U	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-fWater	Surface Water
Superfund Upper Anir none TechLaw, GKMSW085M-152/8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1/085M-152/8-A C150802-(Water Surface Water Superfund	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-fWater	Surface Water
Superfund Upper Anir none   TechLaw, GKMSW0{085M-152;8-C   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir none   TechLaw, GKMSW1{085M-152;8-A   C150802-{Water   Surface Water   Superfund Upper Anir n	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-15228-B	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-B	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW0{085M-152;8-C	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superf	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-152(8-A	C150802-{Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-152(8-A	C150802-{Water	Surface Water
Superfund Upper Anir none   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-A   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-B   C150802-(Water Surface Water Superfund Upper Anir none)   TechLaw, GKMSW1:085M-152:8-B   C150802-(Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none} TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superf	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-6Water	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15228-B C150802-{Wa		TechLaw,	GKMSW12085M-15238-A	C150802-fWater	
Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-{Wa	Superfund Upper Anir[none]			C150802-6Water	Surface Water
Superfund Upper Anir none TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfu	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A		Surface Water
Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW1;085M-152;8-B C150802-{Water Surface Water Surfac	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1:085M-152:8-B C150802-(Wa	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW1; 085M-152; 8-B C150802-{Water Surface Water Surface Water Surface	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superf		TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-A C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-152:8-B C150802-6Water Surface Water Surface Water Surface Water Surface Water Surface Wate	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-A C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Surface	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) Tec	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-(Water Surface Water Superfund Upper Anir none)	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-A C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) TechLaw, GKMSW12085M-1528-B C150802-(Water Surface Water Superfund Upper Anir none) Tec	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-fWater Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-fWater Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-fWater Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-fWater Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-fWater Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-fWater Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-fWater Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-fWater Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-15238-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-A C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Surface Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Surface Water Surface Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-{Water Surface Water Surface	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-152:8-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-15238-A C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-15238-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-15238-B C150802-(Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-15238-B C150802-(Water Surface Water Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-15238-B C150802-(Water Surface Water Surface Wat	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-{Water Surface Water Surface Wa		TechLaw,	GKMSW12085M-152(8-A	C150802-fWater	Surface Water
Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-fWater Surface Water Superfund Upper Anir none] TechLaw, GKMSW12085M-152:8-B C150802-fWater Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-152:8-A	C150802-fWater	Surface Water
Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-(Water Surface Water Superfund Upper Anir [none] TechLaw, GKMSW12085M-15238-B C150802-(Water Surface Water	Superfund Upper Anir[none]			C150802-fWater	Surface Water
		TechLaw,	GKMSW12085M-152(8-B	C150802-fWater	Surface Water
Superfund Upper Anir[none] TechLaw, GKMSW12085M-15238-B C150802-(Water Surface Water	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-152(8-B	C150802-fWater	Surface Water
	Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-152(8-B	C150802-(Water	Surface Water

Superfund Upper Anir[none]	TechLaw,	GKMSW12085M-152(8-B	C150802-6Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir[none]			C150802-(Water	Surface Water
	TechLaw,			
Superfund Upper Anir [none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir [none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir [none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir [none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-(Water	Surface Water
Superfund Upper Anir [none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]		GKMTB01 085M-15248-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMTB01 085M-15248-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMTB01 085M-15248-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]		GKMTB01 085M-15248-A	C150802-(Water	Surface Water
Superfund Upper Anir[none]		GKMTB01 085M-15248-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-fWater	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMTB01 085M-15248-A	C150802-fWater	Surface Water
Superfund Upper Anir[none]		GKMTB01 085M-15248-A	C150802-(Water	Surface Water
Superfund Upper Anir[none]		GKMTB01 085M-15248-A	C150802-{Water	Surface Water
Superfund Upper Anir [none]		GKMTB01 085M-15248-A	C150802-{Water	Surface Water
Superfund Upper Anir[none]		GKMTB01 085M-15248-B	C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,		C150802-{Water	Surface Water
Superfund Upper Anir[none]	TechLaw,	GKMTB01 085M-15248-B	C150802-{Water	Surface Water

1789425

_										
Superfund	Upper Anii	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	3-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	3-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	3-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	3-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	3-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	3-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	3-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	3-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-€	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	8-B	C150802-6	Water	Surface Wa	ater
Superfund	Upper Anir	[none]	TechLaw,	GKMTB01	085M-152 <sub>4</sub> 8	3-B	C150802-6	Water	Surface Wa	ater

SAMPLE SAMPDATPREPDAT	ANADATERATCH	ANALYSISMETHODA	PREPNANANALYTE CASNUM
_	8/10/2015 1508043		200.2 - TR Sodium 7440-23-5
	8/10/2015 1508043		200.2 - TR Calcium 7440-70-2
	8/10/2015 1508043	ICPOE Tol200.7	200.2 - TR Magnesiur 7439-95-4
	8/10/2015 1508043	ICPOE Tol200.7	200.2 - TR Iron 7439-89-6
	8/10/2015 1508043	ICPOE Tol200.7	200.2 - TR Potassium 7440-09-7
	8/10/2015 1508043	ICPOE Tol200.7	200.2 - TR Foldssluff 7440-09-1
	8/10/2015 1508043	ICPOE Tol200.7	200.2 - TR Beryllium 7440-41-
	8/10/2015 1508043	ICPOE Tol200.7	200.2 - TR Manganes 7439-96-5
	8/10/2015 1508043	ICPOE Tol200.7	200.2 - TR Zinc 7440-66-6
	8/10/2015 1508043		200.2 - TR Thallium 7440-28-0
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nickel 7440-02-0
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TRINICKEI 7440-02-02-02-02-02-02-02-02-02-02-02-02-02
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TRAISENIC 7440-36-0
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cadmium 7440-43-9
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdent 7439-98-
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nolybue 11,7439-98-200.2 - TR Selenium 7782-49-2
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium 7440-39-3
	8/10/2015 1508043		200.2 - TR Silver 7440-22-4
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium 7440-47-3
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead 7439-92-
	8/10/2015 1508043	ICPMS To:200.8	200.2 - TR Vanadium 7440-62-2
	8/10/2015 1508043	ICPMS To:200.8	200.2 - TR Copper 7440-50-8
	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt 7440-48-4
	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury 7439-97-6
	8/10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness NA
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreMagnesiur 7439-95-4
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PrePotassium 7440-09-
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreAluminum 7429-90-
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreSodium 7440-23-
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreCalcium 7440-70-2
	8/10/2015 1508038	ICPOE Dis200.7	No Lab Prelron 7439-89-6
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreBeryllium 7440-41-7
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreManganes 7439-96-
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreZinc 7440-66-6
	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreAntimony 7440-36-0
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreLead 7439-92-
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreChromium 7440-47-3
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreMolybdent 7439-98-7
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreCobalt 7440-48-4
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreBarium 7440-39-3
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreCopper 7440-50-8
	8/10/2015 1508039	ICPMS Dis200.8	No Lab Pre Thallium 7440-28-0
	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreNickel 7440-02-0
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreSelenium 7782-49-2
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreSilver 7440-22-4
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreArsenic 7440-38-2
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreCadmium 7440-43-9
8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreVanadium 7440-62-2
0/7/2015 0/10/2015	8/10/2015 1508052	WC-pH 150.1	No Prep R <sub>P</sub> H NA

8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Antimony 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Chromium 7782-49-2 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015					
8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRP/tuminum 7429-90-5   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRP/tonssium 7440-09-7   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRP/ton 7439-98-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRP/ton 7439-98-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRP/tangensiur 7439-98-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRP/tangensiur 7439-96-5   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRP/tangensiur 7440-66-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRP/tangensiur 7440-66-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-68-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-02-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-02-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-03-2   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-03-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-47-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-47-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-47-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-47-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-43-9   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-43-9   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-36-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-36-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-36-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRP/tangensiur 7440-	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/7/2015 8/10/2015 8/10/2015   5108043   CPOE Tol200.7   200.2 - TRPtone   7440-09-09-09-09-09-09-09-09-09-09-09-09-09	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Non   7439-85-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Mangnesiur   7439-95-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Mangnesiur   7439-95-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Mangnesiur   7440-61-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Mangnesiur   7440-61-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Intallium   7440-82-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Intallium   7440-82-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Intallium   7440-82-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Copper   7440-58-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Copper   7440-58-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Copper   7440-68-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Copper   7440-68-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Cobalt   7440-48-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Cobalt   7440-48-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Cobalt   7440-48-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-3   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-3   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-3   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-3   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-5   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-5   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   2	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPOE Tot200.7	200.2 - TRAluminum	7429-90-5
8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Non   7439-85-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Mangnesiur   7439-95-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Mangnesiur   7439-95-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Mangnesiur   7440-61-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Tol200.7   200.2 - TRi Mangnesiur   7440-61-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Intallium   7440-82-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Intallium   7440-82-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Intallium   7440-82-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Copper   7440-58-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Copper   7440-58-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Copper   7440-68-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Copper   7440-68-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Cobalt   7440-48-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Cobalt   7440-48-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Cobalt   7440-48-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-3   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-3   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-3   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-3   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-5   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-5   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   200.2 - TRi Robaltum   7440-3-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS Tol200.8   2	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/7/2015 8/10/2015 8/10/2015 1508043   CPOE To/200.7   200.2 - TR/Magnesiur/14/39-95-5   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE To/200.7   200.2 - TR/Magnesiur/14/39-95-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE To/200.7   200.2 - TR/Magnesiur/14/39-95-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE To/200.7   200.2 - TR/Sirgiur/14/0-41-7   200.2 - TR/Sirgiur/14/0-22-0   200.2 - TR/Sirgiur/14/0-38-2   200.2 - TR/Sirgiu					
8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Toi/200.7   200.2 - TREmyllium 7440-41-7   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Toi/200.7   200.2 - TRZinc 7440-66-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Toi/200.7   200.2 - TRZinc 7440-66-6   8/7/2015 8/10/2015 8/10/2015 1508043   ICPOE Toi/200.8   200.2 - TRXincle 7440-20-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-20-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-20-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-30-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-33-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-33-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-84-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-84-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-84-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-84-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-84-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-84-4   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-82-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-82-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-82-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-82-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-82-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-82-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-82-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-82-2   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRXincle 7440-82-2   8/					
8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRZInc   7440-66-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TRZInc   7440-66-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRZInc   7440-66-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS Tol200.8   200.2 - TRZInc   7440-22-0   7440-02-0   7440					
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Thallium   7440-28-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Thallium   7440-28-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Thallium   7440-28-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Selenium   7782-49-2   7440-82-0   7440-82-					
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRThallium   7440-28-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRSelenium   7782-49-2   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRSelenium   7782-49-2   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCopper   7440-50-8   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCopper   7440-50-8					
877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Nickel   7440-02-0   7470-02-05   7400-02			ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Arsenic 7440-38-2   8/7/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Copper 7440-50-8   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Cobalt 7440-47-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Cobalt 7440-48-4   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Cobalt 7440-48-4   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Cobalt 7440-43-9   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium 7440-62-2   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium 7440-39-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium 7440-39-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium 7440-39-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium 7440-39-3   R/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium 7440-39-3   R/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium 7440-36-0   R/7/2015 8/10/2015 8/10/2015 1508034   CPMS To 200.8   200.2 - TR Vanadium 7440-36-0   R/7/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TR Vanadium 7440-36-0   R/7/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TR Vanadium 7440-30-5   R/7/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TR Vanadium 7440-30-5   R/7/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TR Vanadium 7440-30-5   R/7/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TR Vanadium 7440-30-5   R/7/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TR Vanadium 7440-30-5   R/7/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.7   No Lab PreValgium 7440-09-7   R/7/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.7   No Lab PreValgium 7440-30-6   R/7/2015 8/9/2015 8/10/2015 1508039   CPMS To 200.8   No Lab PreValgium 7440-30-6   R/7/2015 8/10/2015 8/10/2015 1508039   CPMS To 200.8   No Lab PreValgium 7440-3	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TRNickel	7440-02-0
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Copper 7440-50-8   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Copper 7440-40-47-9   7440-48-4   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Codmium 7440-43-9   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Codmium 7440-43-9   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Codmium 7440-62-2   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Codmium 7440-62-2   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Codmium 7440-62-2   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Codmium 7440-62-2   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Codmium 7440-39-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Codmium 7440-39-3   CPMS To 200.8   200.2 - TR Codmium 7440-30-3   CPMS To 200.8   200.2 - TR Codmium 7440-30-3   CPMS To 200.8   CPMS T	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/7/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TR Chromium 7440-47-3	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TRArsenic	7440-38-2
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCobalt 7440-48-4	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCadmium 7440-43-9	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR\Silver   7440-22-4   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR\Sandium   7440-62-2   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR\Sandium   7440-63-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR\Silver   7440-39-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR\Silver   7440-39-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR\Silver   7440-36-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR\Silver   7440-36-0   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR\Silver   7440-36-0   8/7/2015 8/10/2015 8/10/2015 1508033   CPMS To 200.8   200.2 - TR\Silver   7440-36-0   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab Pr\Silver   No Lab P	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To'200.8   200.2 - TR Vanadium 7440-62-2			ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Barium   7440-39-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Lead   7439-92-1   7439-92-1   7439-93-5   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent   7439-93-6   7439-93-7   7439-9	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRLead   7439-92-1   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRMolybden. 7439-98-7   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRMolybden. 7439-98-7   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRAntimony 7440-36-0   8/7/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRAntimony 7440-36-0   8/7/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRAntimony 7440-36-0   8/7/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcQatcium 7440-70-2   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcQatcium 7440-23-5   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcPotassium 7440-09-7   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcPotassium 7440-09-7   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcAluminum 7429-90-5   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcMagnesiur 7439-96-5   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcMagnesiur 7439-96-6   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcMagnesiur 7439-96-6   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcMagnesiur 7440-41-7   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcMagnesiur 7440-41-7   8/7/2015 8/10/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrcMagnesiur 7440-66-6   8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrcMagnesiur 7440-68-6   8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrcMagnesiur 7440-48-9   8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrcAntimony 7440-36-0   8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrcChamium 7440-48-0   8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrcChamium 7440-48-0   8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrcChamium 7440-48-0   8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrcChamium 7440-48-3   8/7/2015 8/10/2	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TRVanadium	7440-62-2
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent, 7439-98-7   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Antimony 7440-36-0   8/7/2015 8/10/2015 8/10/2015 1508045   TM_Mercu 245.1   EPA 245.1 Mercury 7439-97-6   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Calcium 7440-70-2   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Potassium 7440-23-5   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Potassium 7440-09-7   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Magnesium 7440-90-7   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Magnesium 7449-90-5   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Magnesium 7429-90-5   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Magnesium 7429-90-5   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Magnesium 7429-90-5   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Magnesium 7429-90-5   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Magnesium 7440-41-7   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Magnesium 7440-41-7   8/7/2015 8/10/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prc Dis 200.7   No Lab Prc Dis 200.8   No Lab Prc	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TRBarium	7440-39-3
8/7/2015 8/10/2015 8/10/2015 1508045   CPMS To 200.8   200.2 - TR Antimony 7440-36-0 8/7/2015 8/10/2015 8/10/2015 1508045   TM Mercu/245.1   EPA 245.1 Mercury 7439-97-6 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Calcium 7440-70-2 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Sodium 7440-23-5 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Potassium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Potassium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Potassium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Magnesiur 7439-95-4 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Magnesiur 7439-90-5 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Magnesiur 7439-89-6 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Magnesiur 7439-90-5 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Magnesiur 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Magnesiur 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Magnesiur 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prc Magnesiur 7440-66-6 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prc Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prc Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prc Nickel 7440-02-0 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prc Nickel 7440-02-0 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prc Nickel 7440-02-0 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prc Nickel 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prc Nickel 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prc Nickel 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prc Nickel 7440-43-3 8/7/2	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TRLead	7439-92-1
8/7/2015 8/10/2015 8/10/2015 1508045   TM_Mercu245.1   EPA 245.1 Mercury 7439-97-6	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPMS To 200.8	200.2 - TRMolybdenι	7439-98-7
8/7/2015   8/9/2015   8/10/2015   1508038   CPOE Dis 200.7   No Lab Prc Calcium   7440-70-2	8/7/2015 8/10/2015 8/1	10/2015 1508043		<u> </u>	
8/7/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreSodium   7440-23-5	8/7/2015 8/10/2015 8/1	10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/7/2015   8/9/2015   8/10/2015   1508038   DM-Hardn   2340B   No Lab Pre Hardness   NA	8/7/2015 8/9/2015 8/1	10/2015 1508038	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/7/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab Pre Potassium 7440-09-7	8/7/2015 8/9/2015 8/1	10/2015 1508038	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/7/2015       8/9/2015       8/10/2015       1508038       ICPOE Dis200.7       No Lab Pre Magnesiur 7439-95-4         8/7/2015       8/9/2015       8/10/2015       1508038       ICPOE Dis200.7       No Lab Pre Aluminum 7429-90-5         8/7/2015       8/9/2015       8/10/2015       1508038       ICPOE Dis200.7       No Lab Pre Iron 7439-89-6         8/7/2015       8/9/2015       8/10/2015       1508038       ICPOE Dis200.7       No Lab Pre Manganes 7439-96-5         8/7/2015       8/9/2015       8/10/2015       1508038       ICPOE Dis200.7       No Lab Pre Manganes 7439-96-5         8/7/2015       8/9/2015       8/10/2015       1508038       ICPOE Dis200.7       No Lab Pre Manganes 7439-96-5         8/7/2015       8/10/2015       8/10/2015       1508039       ICPOE Dis200.7       No Lab Pre Reprezior 7440-66-6         8/7/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis200.8       No Lab Pre Copper 7440-50-8         8/7/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis200.8       No Lab Pre Cadmium 7440-43-9         8/7/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis200.8       No Lab Pre Antimony 7440-34-9         8/7/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis200.8	8/7/2015 8/9/2015 8/1	10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness	NA
8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreAluminum 7429-90-5 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreIron 7439-89-6 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreIron 7439-89-6 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreBeryllium 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreZinc 7440-66-6 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCopper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreAntimony 7440-36-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreNickel 7440-02-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreThallium 7440-28-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-02-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreVanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreVanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobal	8/7/2015 8/9/2015 8/1	10/2015 1508038	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/7/2015	8/7/2015 8/9/2015 8/1	10/2015 1508038	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreBeryllium 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreZinc 7440-66-6 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCopper 7440-50-8 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCopper 7440-50-8 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCadmium 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCadmium 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreBarium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreBarium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreBarium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreBarium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreBarium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreBarium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreBarium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreBarium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreBarium	8/7/2015 8/9/2015 8/1	10/2015 1508038	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab PreBeryllium 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab PreDip Important 7440-66-6 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-28-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Important 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreDip Impo	8/7/2015 8/9/2015 8/1	10/2015 1508038	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Zinc 7440-66-6 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Antimony 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Parium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium	8/7/2015 8/9/2015 8/1	10/2015 1508038	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCopper 7440-50-8 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCodmium 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCodmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCodmium 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcNickel 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCodmium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCobalt 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCobalt 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PrcCommium 7440-22-4 8/7/2	8/7/2015 8/9/2015 8/1	10/2015 1508038	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Antimony 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Selenium 7782-49-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Bariu	8/7/2015 8/9/2015 8/1	10/2015 1508038	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-22-4	8/7/2015 8/10/2015 8/1	10/2015 1508039	ICPMS Dis200.8	No Lab PreCopper	7440-50-8
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Antimony 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7782-49-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R-pH NA	8/7/2015 8/10/2015 8/1	10/2015 1508039	ICPMS Dis 200.8	No Lab PrεMolybdenι	7439-98-7
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Nickel 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Thallium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Cobalt 7740-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7782-49-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Lead 7439-92-1 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA	8/7/2015 8/10/2015 8/1	10/2015 1508039	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Thallium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Arsenic 7440-38-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Barium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Barium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Lead 7439-92-1 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA			ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-48-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Barium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Lead 7439-92-1 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Lead 7439-92-1 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA			ICPMS Dis200.8	No Lab PreNickel	7440-02-0
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA			ICPMS Dis 200.8		
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Arsenic 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Lead 7439-92-1 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA	8/7/2015 8/10/2015 8/1	10/2015 1508039	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA	8/7/2015 8/10/2015 8/1	10/2015 1508039	ICPMS Dis 200.8		
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA	8/7/2015 8/10/2015 8/1	10/2015 1508039	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/7/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Barium       7440-39-3         8/7/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Lead       7439-92-1         8/7/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Silver       7440-22-4         8/7/2015       8/10/2015       1508052       WC-pH       150.1       No Prep R pH       NA			ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/7/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Lead       7439-92-1         8/7/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Silver       7440-22-4         8/7/2015       8/10/2015       1508052       WC-pH       150.1       No Prep R pH       NA	8/7/2015 8/10/2015 8/1	10/2015 1508039	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA	8/7/2015 8/10/2015 8/1	10/2015 1508039	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA			ICPMS Dis 200.8	No Lab PreLead	7439-92-1
				No Lab PreSilver	7440-22-4
8/7/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol200.7 200.2 - TR Sodium 7440-23-5	8/7/2015 8/10/2015 8/1			No Prep R pH	NA
	8/7/2015 8/10/2015 8/1	10/2015 1508043	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5

87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRAluminum 7429-90-5   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRAluminum 7429-90-5   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRAluminum 7429-90-5   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRRIvansium 7439-95-4   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRRivansium 7440-09-7   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRRivansium 7440-09-7   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRRivansium 7440-41-7   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRRivansium 7440-66-6   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRRivansium 7440-84-0   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.7   200.2 - TRRivansium 7440-84-0   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.8   200.2 - TRRivansium 7440-84-0   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.8   200.2 - TRRivansium 7440-84-0   87/2015 8/10/2015 8/10/2015 508043   CPOE Toi/200.8   200.2 - TRRivickel 7440-62-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-62-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-62-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-82-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-82-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-82-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-62-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-62-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-62-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-62-0   87/2015 8/10/2015 8/10/2015 508043   CPMS Toi/200.8   200.2 - TRRivickel 7440-92-0   87/2015 8/10/2015 8/10/2015 508083   CPMS Toi/200.8   200.2 - TRRivickel 7440-92					
877/2015 8/10/2015 8/10/2015   1508043   ICPOE Tol/200.7   200.2 - TRI Magnesiur 7439-95-4   877/2015 8/10/2015 8/10/2015   1508043   ICPOE Tol/200.7   200.2 - TRI Potassium 7440-09-7   877/2015 8/10/2015 8/10/2015   1508043   ICPOE Tol/200.7   200.2 - TRI Protassium 7440-01-7   877/2015 8/10/2015 8/10/2015   1508043   ICPOE Tol/200.7   200.2 - TRI Protassium 7440-41-7   877/2015 8/10/2015 8/10/2015   1508043   ICPOE Tol/200.7   200.2 - TRI Protassium 7440-41-7   877/2015 8/10/2015 8/10/2015   1508043   ICPOE Tol/200.7   200.2 - TRI Protassium 7440-46-6   877/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-66-6   877/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-36-0   877/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-36-0   877/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-36-0   877/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-36-0   877/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-47-3   877/2015 8/10/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-48-4   877/2015 8/10/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-48-4   877/2015 8/10/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-34-9   877/2015 8/10/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-34-9   877/2015 8/10/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-34-9   877/2015 8/10/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-34-9   877/2015 8/10/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-34-9   877/2015 8/10/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-34-9   877/2015 8/10/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-34-9   877/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Protassium 7440-34-9   877/2015 8/10/2015   1508043   ICPMS To/200.8   200.2 - TRI Prot	8/7/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
877/2015 8/10/2015 8/10/2015   508043   CPOE To/200.7   200.2 - TR   Protassium   7440-09-7   877/2015 8/10/2015   8710/2015   508043   CPOE To/200.7   200.2 - TR   Protassium   7440-41-7   201.2 - TR   Protassium   7440-66-6   201.2 - TR   Protassium   7440	8/7/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
877/2015 8/10/2015 8/10/2015   1508043   CPOE Tol200.7   200.2 - TR   Protassium   7440-09-7   877/2015 8/10/2015   8710/2015   1508043   CPOE Tol200.7   200.2 - TR   Protassium   7440-41-7   2740	8/7/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
877/2015 8/10/2015 8/10/2015   508043   ICPOE Tol200.7   200.2 - TR Beryllium   7440-41-7   747/2015 8/10/2015 8/10/2015   508043   ICPOE Tol200.7   200.2 - TR Manganes   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-66-6   7440-70-2   7440-66-6   7440-66-6   7440-70-2   7	8/7/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7		
8/7/2015 8/10/2015 8/10/2015 15/08043   CPOE To(200.7   200.2 - TR/Inc	8/7/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Zinc   7440-66-6   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Zinc   7440-22-0   200.8   200.2 - TR Zinc	8/7/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Fallium   7782-49-2   7740-28-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Fallium   7740-28-0   8/7/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Nickel   7440-38-0   74	8/7/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI hallium   7440-28-0   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI hallium   7440-36-0   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI hallium   7440-47-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-47-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-47-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-62-2   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-62-2   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-62-2   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-39-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-39-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-39-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-39-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-39-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-39-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-39-3   877/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRI Chromium   7440-39-3   877/2015 8/10/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TRI Chromium   7440-70-2   877/2015 8/10/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TRI Chromium   7440-70-2   877/2015 8/10/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TRI Chromium   7440-70-2   877/2015 8/10/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TRI Chromium   7440-90-7   877/2015 8/10/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TRI Chromium   7440-90-7   877/2015 8/10/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TRI Chromium   7440-90-7   877/2015 8/10/2015 8/10/2015 1508039   CPMS To 200.8   No Lab PriCh	8/7/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRAntimony 7440-36-0 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRChromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRChoralium 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCbalit 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCbalit 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCbalit 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCbalit 7440-50-3 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCbalit 7440-63-3 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCbalit 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCbalit 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRArsenic 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRArsenic 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRArsenic 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRArsenic 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRArsenic 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TRArsenic 7440-39-97-6 8/7/2015 8/9/2015 8/10/2015 1508038   CPDE Dis200.7   No Lab PrcCalcium 7440-70-2 8/7/2015 8/9/2015 8/10/2015 1508038   CPDE Dis200.7   No Lab PrcCalcium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPDE Dis200.7   No Lab PrcMagnesium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPDE Dis200.7   No Lab PrcMagnesium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPDE Dis200.7   No Lab PrcMagnesium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPDE Dis200.7   No Lab PrcMagnesium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPDE Dis200.7   No Lab PrcMagnesium 7440-09-7 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrcMagnesium 7440-09-7 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/7/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRNickel   7440-02-0   747/2015   7400/2015   74	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Chamium 7440-47-3	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/7/2015 8/10/2015 8/10/20151508043   CPMS To 200.8   200.2 - TR Cobalt	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Silver 7440-250-8 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Cadmium 7440-39-9 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Lead 7439-92-1 8/7/2015 8/9/2018 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Lead 7439-92-1 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-70-2 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-70-2 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-99-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-99-8 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-40-9-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-40-9-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-40-9-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PriCalcium 7440-40-9-7 8/7/2015 8/9/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PriCalcium 7440-40-9-7 8/7/2015 8/9/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PriCalcium 7440-40-9-7 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PriCalcium 7440-40-9-7 8/7/2015 8/10/2015 8/10/2015 1508039   CPM			ICPMS To 200.8		
8/7/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8			ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/7/2015 8/10/2015 8/10/2015   1508043   ICPMS To 200.8   200.2 - TRCopper   7440-50-8   8/7/2015 8/10/2015 8/10/2015   1508043   ICPMS To 200.8   200.2 - TRCadmium   7440-43-9   8/7/2015 8/10/2015   1508043   ICPMS To 200.8   200.2 - TRCadmium   7440-39-3   8/7/2015 8/10/2015 8/10/2015   1508043   ICPMS To 200.8   200.2 - TRArsenic   7440-39-3   744	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Cadmium 7440-43-9   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Barium 7440-39-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Arsenic 7440-39-3   200.2 - TR Molybdent 7439-98-7   200.5   200.2 - TR Molybdent 7439-99-7   200.5   200.5   200.5   200.2 - TR Molybdent 7439-99-1   200.5   200.5   200.2 - TR Molybdent 7439-99-1   200.5   200.5   200.2 - TR Molybdent 7439-99-1   200.5   200.5   200.7   200.5   200.5   200.7   200.5   200.5   200.7   200.5   200.5   200.5   200.7   200.5   200.	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Barium   7440-39-3   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent   7439-98-7   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent   7439-98-7   8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent   7439-99-1   8/7/2015 8/10/2015 8/10/2015 1508045   TM Mercu245.1   EPA 245.1 Mercury   7439-97-6   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtCalcium   7440-70-2   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtCalcium   7440-70-2   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtPotassium   7440-09-7   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtPotassium   7440-09-7   8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtMagnesiur   7439-95-4   R/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtMagnesiur   7439-89-6   R/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtMagnesiur   7439-89-6   R/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtMagnesiur   7439-89-6   R/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtMagnesiur   7440-41-7   R/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtMagnesiur   7440-41-7   R/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtMagnesiur   7440-46-6   R/7/2015 8/10/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PrtMagnesiur   7440-46-6   R/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrtRollium   7440-43-9   R/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrtRollium   7440-43-9   R/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrtRollium   7440-39-9   R/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrtRollium   7440-39-9   R/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrtRollium   7440-39-9   R/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PrtRollium   7440-39-9   R/7/2015 8/10/2015 8/10/2	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Arsenic	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Lead 7439-92-1 8/7/2015 8/10/2015 1508045   TM Mercu 245.1   EPA 245.1 Mercury 7439-97-6 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Calcium 7440-70-2 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Calcium 7440-09-2 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Nodium 7440-09-2 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Nodium 7440-09-2 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Nodium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Magnesiur 7439-95-4 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Magnesiur 7439-95-4 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Magnesiur 7439-89-6 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Magnesiur 7439-96-5 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Magnesiur 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Magnesiur 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Magnesiur 7440-41-7 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Magnesiur 7440-46-6 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Lead 7439-92-1 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Noble No Lab Pre Cobalti 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalti 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalti 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalti 7440-48-9 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalti 7440-48-9 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalti 7440-48-9 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Relatium 7440-48-9 8/	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/7/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Lead   7439-92-1	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/7/2015 8/10/2015 8/10/2015 1508045   TM_Mercu245.1   EPA 245.1   Mercury 7439-97-6   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis200.7   No Lab PreCalcium 7440-70-2   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis200.7   No Lab PreCalcium 7440-23-5   8/7/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis200.7   No Lab PreCalcium 7440-09-7   No Lab PreCalcium 7440	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdenι	7439-98-7
8/7/2015         8/9/2015         8/10/2015         1508038         CPOE Dis200.7         No Lab PreCalcium         7440-70-2           8/7/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreSodium         7440-23-5           8/7/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrePotassium         7440-09-7           8/7/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreMagnesiur         7439-95-4           8/7/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreMagnesiur         7439-95-4           8/7/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreMagnesiur         7439-89-6           8/7/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreMagnesiur         7439-89-6           8/7/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreMagnesiur         7440-61-7           8/7/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreMagnesiur         7440-61-7           8/7/2015         8/10/2015         8/10/	8/7/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/7/2015   8/9/2015   8/10/2015   1508038   CPOE Dis 200.7   No Lab Pre Sodium   7440-23-5	8/7/2015 8/10/2015	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/7/2015	8/7/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Magnesiur 7439-95-4 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Aluminum 7429-90-5 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7439-89-6 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7439-89-6 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7440-46-6 8/7/2015 8/10/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7440-66-6 8/7/2015 8/10/2015 8/10/2015 1508039 ICPOE Dis 200.7 No Lab Pre Iron 7440-66-6 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-36-0 No Iron	8/7/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Magnesiur 7439-95-4 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Aluminum 7429-90-5 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7439-89-6 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7439-89-6 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7440-46-6 8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Iron 7440-66-6 8/7/2015 8/10/2015 1508039 ICPOE Dis 200.8 No Lab Pre Iron 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-36-0 No Iron 1/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-39-98-7 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-28-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-28-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-28-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron Iron 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron Iron 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Iron I	8/7/2015 8/9/2015	8/10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness	NA
8/7/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreAluminum   7429-90-5				No Lab PrePotassium	7440-09-7
8/7/2015         8/9/2015         8/10/2015 1508038         CPOE Dis200.7         No Lab Pre ron         7439-89-6           8/7/2015         8/9/2015         8/10/2015 1508038         CPOE Dis200.7         No Lab Pre Manganes         7439-96-5           8/7/2015         8/9/2015         8/10/2015 1508038         CPOE Dis200.7         No Lab Pre Beryllium         7440-41-7           8/7/2015         8/9/2015         8/10/2015 1508039         ICPOE Dis200.7         No Lab Pre Beryllium         7440-66-6           8/7/2015         8/10/2015         8/10/2015 1508039         ICPMS Dis200.8         No Lab Pre Antimony         7440-66-6           8/7/2015         8/10/2015         8/10/2015 1508039         ICPMS Dis200.8         No Lab Pre Molybdent         7439-92-1           8/7/2015         8/10/2015         8/10/2015 1508039         ICPMS Dis200.8         No Lab Pre Molybdent         7439-98-7           8/7/2015         8/10/2015         8/10/2015 1508039         ICPMS Dis200.8         No Lab Pre Molybdent         7439-98-7           8/7/2015         8/10/2015         8/10/2015 1508039         ICPMS Dis200.8         No Lab Pre Molybdent         7439-98-7           8/7/2015         8/10/2015         8/10/2015 1508039         ICPMS Dis200.8         No Lab Pre Cobalt         7440-28-0           8					
8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Manganes 7439-96-5 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Beryllium 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Beryllium 7440-66-6 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Antimony 7440-36-0 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Lead 7439-92-1 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Codmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cadmium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Ch					
8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Beryllium 7440-41-7 8/7/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pre Zinc 7440-66-6 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Antimony 7440-36-0 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Antimony 7440-36-0 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalt 7440-28-0 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cobalt 7440-43-9 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cadmium 7440-39-3 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Cadmium 7440-39-3 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039   CPMS Dis 200.7   No Pre Pre Pre No Add Pre			ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/7/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab Pre Zinc 7440-66-6 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Antimony 7440-36-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Noickel 7440-02-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Codmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Codmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.2 TR Calcium 7440-70-2				No Lab PreManganes	7439-96-5
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Antimony 7440-36-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-28-0 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.7					
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7782-49-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS DIS 200.8 No Lab Pre Vanadium 7440-6					
8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-22-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-22-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-38-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.7 No Pre Re					
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-43-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Calcium 7440-70-2					
8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7440-39-3 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-22-4 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/7/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2					
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Arsenic 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2					
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Cadmium 7440-43-9 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Copper 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2			ICPMS Dis 200.8		
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2					
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2				No Lab PreCadmium	7440-43-9
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Arsenic 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2				No Lab PreSelenium	7782-49-2
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2			ICPMS Dis 200.8		7440-39-3
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R-pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2	8/7/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/7/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Chromium 7440-62-2 8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2					
8/7/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Vanadium 7440-62-2         8/7/2015       8/10/2015       1508052       WC-pH 150.1       No Prep R pH NA         8/6/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Calcium 7440-70-2					
8/7/2015 8/10/2015 8/10/2015 1508052 WC-pH 150.1 No Prep R pH NA 8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2					
8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2					
			-	· · · · · · · · · · · · · · · · · · ·	
8/6/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5					
	8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tol200.7	200.2 - TR Sodium	7440-23-5

1789425

8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Beryllium	
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdenι	7439-98-7
8/6/2015 8/10/2015	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/6/2015 8/9/2015	8/10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness	NA
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
	8/10/2015 1508038	ICPOE Dis200.7	No Lab Prelron	7439-89-6
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreBeryllium	
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreManganes	
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreCopper	7440-50-8
	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreMolybdenu	7439-98-7
	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreChromium	7440-47-3
	8/10/2015 1508039	ICPMS Dis200.8		7440-02-0
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
	8/10/2015 1508039	ICPMS Dis200.8		7440-22-4
	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreLead	7439-92-1
	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreVanadium	7440-62-2
	8/10/2015 1508039	ICPMS Dis200.8		7440-38-2
	8/10/2015 1508052	WC-pH 150.1	· · · · · · · · · · · · · · · · · · ·	NA
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7		7440-70-2
	8/10/2015 1508043	ICPOE Tot200.7		7440-23-5
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7

8/6/2015 8/10/2015 8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Aluminum 7429-90-5
8/6/2015 8/10/2015 8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Magnesiur 7439-95-4
8/6/2015 8/10/2015 8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Iron 7439-89-6
8/6/2015 8/10/2015 8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Beryllium 7440-41-7
8/6/2015 8/10/2015 8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Manganes 7439-96-5
8/6/2015 8/10/2015 8/10/2015 1508043	ICPOE Tot200.7	200.2 - TRZinc 7440-66-6
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead 7439-92-1
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cadmium 7440-43-9
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nickel 7440-02-0
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Antimony 7440-36-0
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Thallium 7440-28-0
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Selenium 7782-49-2
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium 7440-47-3
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Vanadium 7440-62-2
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper 7440-50-8
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Silver 7440-22-4
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt 7440-48-4
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium 7440-39-3
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Arsenic 7440-38-2
8/6/2015 8/10/2015 8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdent 7439-98-7
8/6/2015 8/10/2015 8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury 7439-97-6
8/6/2015 8/9/2015 8/10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness NA
8/6/2015 8/9/2015 8/10/2015 1508038	ICPOE Dis200.7	No Lab PrePotassium 7440-09-7
8/6/2015 8/9/2015 8/10/2015 1508038	ICPOE Dis200.7	No Lab PreMagnesiur 7439-95-4
8/6/2015 8/9/2015 8/10/2015 1508038	ICPOE Dis200.7	No Lab PreCalcium 7440-70-2
8/6/2015 8/9/2015 8/10/2015 1508038	ICPOE Dis200.7	No Lab PreSodium 7440-23-5
8/6/2015 8/9/2015 8/10/2015 1508038	ICPOE Dis200.7	No Lab PreAluminum 7429-90-5
8/6/2015 8/9/2015 8/10/2015 1508038	ICPOE Dis200.7	No Lab Prelron 7439-89-6
8/6/2015 8/9/2015 8/10/2015 1508038	ICPOE Dis200.7	No Lab PreBeryllium 7440-41-7
8/6/2015 8/9/2015 8/10/2015 1508038	ICPOE Dis200.7	No Lab PreManganes 7439-96-5
8/6/2015 8/9/2015 8/10/2015 1508038	ICPOE Dis200.7	No Lab PreZinc 7440-66-6
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreAntimony 7440-36-0
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreMolybdent 7439-98-7
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCopper 7440-50-8
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreBarium 7440-39-3
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis200.8	No Lab PreThallium 7440-28-0
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreNickel 7440-02-0
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCadmium 7440-43-9
8/6/2015 8/10/2015 8/10/2015 1508039		No Lab PreChromium 7440-47-3
8/6/2015 8/10/2015 8/10/2015 1508039		No Lab PreSelenium 7782-49-2
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreLead 7439-92-1
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreSilver 7440-22-4
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreVanadium 7440-62-2
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis200.8	No Lab PreCobalt 7440-48-4
8/6/2015 8/10/2015 8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreArsenic 7440-38-2
8/6/2015 8/10/2015 8/10/2015 1508052	WC-pH 150.1	No Prep R <sub>p</sub> H NA
8/6/2015 8/10/2015 8/10/2015 1508043		200.2 - TR Sodium 7440-23-5
8/6/2015 8/10/2015 8/10/2015 1508043		200.2 - TR Calcium 7440-70-2
8/6/2015 8/10/2015 8/10/2015 1508043		200.2 - TR Magnesiur 7439-95-4
8/6/2015 8/10/2015 8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Potassium 7440-09-7

8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Beryllium	
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7		7440-66-6
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/6/2015 8/10/2015	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/6/2015 8/9/2015	8/10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness	NA
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/6/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/6/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/6/2015 8/10/2015	8/10/2015 1508052	WC-pH 150.1	No Prep R <sub>P</sub> H	NA
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2

8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7		7440-41-7
8/6/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TRLead	7439-92-1
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdenι	7439-98-7
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/6/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/6/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/6/2015 8/10/2015		ICPMS To 200.8		7782-49-2
8/6/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/6/2015 8/10/2015		TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
	8/10/2015 1508038	ICPOE Dis200.7		7440-23-5
	8/10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness	NA
	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreAluminum	
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PrePotassium	
	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreMagnesiur	
	8/10/2015 1508038	ICPOE Dis200.7		7439-89-6
	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreBeryllium	
8/6/2015 8/9/2015		ICPOE Dis200.7	No Lab PreManganes	
	8/10/2015 1508038	ICPOE Dis 200.7		7440-66-6
8/6/2015 8/10/2015		ICPMS Dis 200.8		7440-50-8
8/6/2015 8/10/2015		ICPMS Dis 200.8		7440-22-4
8/6/2015 8/10/2015		ICPMS Dis 200.8		7440-38-2
8/6/2015 8/10/2015		ICPMS Dis 200.8		7440-48-4
8/6/2015 8/10/2015		ICPMS Dis 200.8	No Lab PreVanadium	
8/6/2015 8/10/2015		ICPMS Dis 200.8	No Lab PreSelenium	
8/6/2015 8/10/2015		ICPMS Dis 200.8		7440-02-0
8/6/2015 8/10/2015		ICPMS Dis 200.8		7440-39-3
8/6/2015 8/10/2015		ICPMS Dis 200.8		7440-28-0
8/6/2015 8/10/2015		ICPMS Dis 200.8		7439-92-1
8/6/2015 8/10/2015		ICPMS Dis 200.8	No Lab PreCadmium	
8/6/2015 8/10/2015		ICPMS Dis 200.8	No Lab PreAntimony	
8/6/2015 8/10/2015		ICPMS Dis 200.8	No Lab PreMolybdenu	
8/6/2015 8/10/2015		ICPMS Dis 200.8	No Lab PreChromium	
8/6/2015 8/10/2015		WC-pH 150.1	· · · · · · · · · · · · · · · · · · ·	NA
8/8/2015 8/10/2015		ICPOE Tot 200.7		7440-70-2
8/8/2015 8/10/2015		ICPOE Tol 200.7		7440-23-5
8/8/2015 8/10/2015		ICPOE Tot 200.7	200.2 - TRAluminum	
8/8/2015 8/10/2015		ICPOE Tot 200.7	200.2 - TR Magnesiur	
8/8/2015 8/10/2015 8/8/2015 8/10/2015		ICPOE Tot200.7	200.2 - TRPotassium 200.2 - TRIron	7440-09-7 7439-89-6
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	W 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

1789425

88/8/2015 8/10/2015 8/10/2015/508043   CPOE To/200.7   200.2 - TRRBeryllium   7440-41-7   88/8/2015 8/10/2015 8/10/2015/508043   CPOE To/200.7   200.2 - TRRIAntganes   7439-96-5   88/8/2015 8/10/2015 8/10/2015/508043   CPOE To/200.7   200.2 - TRRIAntganes   7439-96-5   88/8/2015 8/10/2015 8/10/2015/508043   CPOE To/200.8   200.2 - TRRIAntganes   7440-38-0   200.2 - TRRIANTGANES   7440-38-0   200.2 - TRRIANTGANES   7440-38-0   200.2 - TRRIANTGANES   7440-38-0   200.2 - TRRIANTGANES   7440-38-1   2440-39-3   2440-39-					
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Antimory	8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRAntmony 7440-38-2   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRAnsenic 7440-38-3   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRChardmum 7440-43-9   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRChardmum 7440-43-9   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRChardmum 7440-43-9   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRChardmum 7440-43-9   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRChardmum 7440-43-9   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRChardmum 7440-43-9   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRLacq 7440-50-8   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRLacq 7440-82-0   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRSelenium 7782-49-2   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRSelenium 7782-49-2   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRShalmmum 7782-49-2   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRShalmmum 7782-49-2   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRShalmmum 7782-49-2   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRShalmmum 7782-49-2   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRShalmmum 7782-49-2   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRShalmmum 7782-49-2   8/8/2015 8/10/2015 8/10/2015   508033   CPMS To 200.8   200.2 - TRShalmmum 7782-90-5   8/8/2015 8/10/2015   508033   CPDE Dis200.7   No Lab PrRodium 7740-62-2   8/8/2015 8/10/2015   508033   CPDE Dis200.7   No Lab PrRodium 7740-90-7   8/8/2015 8/10/2015   508033   CPDE Dis200.7   No Lab PrRodium 7740-90-7   8/8/2015 8/10/2015   508033   CPDE Dis200.7   No Lab PrRodium 7740-90-7   8/8/2015 8/10/2015   6/10/2015   508033   CPDE Dis200.7   No Lab PrRodium 7740-90-7   8/8/2015 8/10/2015	8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Barium 7440-39-3	8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/8/2015 8/10/2015 8/10/2015   1508043   CPMS To 200.8   200.2 - TR Cardmium	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Cardmium 7/440-47-3   8/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Chromium 7/440-47-3   8/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Chromium 7/440-48-4   8/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Copper 7/440-50-8   28/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Lead 7/439-92-1   28/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Nickel 7/440-24-0   28/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Nickel 7/440-24-0   28/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Nickel 7/440-24-0   28/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Nickel 7/440-22-0   28/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Nickel 7/440-22-0   28/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Nickel 7/440-22-0   28/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Nickel 7/440-22-0   28/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Nickel 7/440-28-0   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.8   200.2 - TR Nickel 7/440-28-0   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.8   200.2 - TR Nickel 7/440-28-0   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.8   200.2 - TR Nickel 7/440-28-0   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.8   200.2 - TR Nickel 7/440-28-0   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.8   200.2 - TR Nickel 7/440-28-0   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.8   200.2 - TR Nickel 7/440-28-0   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.7   No Lab PreAluminum 7/440-30-9   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.7   No Lab PreAluminum 7/440-30-9   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.7   No Lab PreAluminum 7/440-30-9   28/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.7   No Lab PreAluminum 7/440-30-9   28/8/2015 8/10/2015 8/10/2	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7440-48-4   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7440-48-4   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chopper   7440-50-8   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7440-22-4   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7440-02-0   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7440-02-0   8/8/2015 8/10/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7782-49-2   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7782-49-2   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7440-22-4   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7440-22-4   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7440-22-4   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Chromium   7440-62-2   8/8/2015 8/9/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréCodium   7440-02-2   8/8/2015 8/9/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréCodium   7440-02-3   8/8/2015 8/9/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréMargnesiur   7490-90-5   8/8/2015 8/9/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréMargnesiur   7490-90-5   8/8/2015 8/9/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréMargnesiur   7490-90-5   8/8/2015 8/9/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréMargnesiur   7490-90-5   8/8/2015 8/9/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréMargnesiur   7490-90-5   8/8/2015 8/9/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréMargnesiur   7490-90-5   8/8/2015 8/9/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréMargnesiur   7490-90-5   8/8/2015 8/10/2015 8/10/2015 15/08033   ICPOE Dis200.7   No Lab PréMargnesiur   7490-90-5   8/8/2015 8/10/2015 8/10/2015 15/08033	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Copper 7440-50-8   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Copper 7440-50-8   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Molybden 7439-92-1   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Molybden 7439-98-7   7440-02-0   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Nickel 7440-02-0   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Silver 7440-02-0   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Silver 7440-22-4   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Silver 7440-22-4   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Thallium 7440-62-2   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Thallium 7440-62-0   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR World Implementation 8/8/2015 8/9/2015 8/10/2015 15/08038   ICPOE Dis200.7   No Lab PreCalcium 7440-02-0   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPOE Dis200.7   No Lab PreCalcium 7440-02-3   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPOE Dis200.7   No Lab PreMatiminum 7429-90-5   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPOE Dis200.7   No Lab PreMatiminum 7429-90-5   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPOE Dis200.7   No Lab PreMatiminum 7429-90-5   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPOE Dis200.7   No Lab PreMatiminum 7429-90-5   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPOE Dis200.7   No Lab PreMatiminum 7429-90-5   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPOE Dis200.7   No Lab PreMatiminum 7440-09-7   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPOE Dis200.7   No Lab PreMatiminum 7440-40-97   8/8/2015 8/10/2015 8/10/2015 15/08039   ICPMS Dis200.8   No Lab PreMatiminum 7440-40-97   8/8/2015 8/10/2015 8/10/2015 15/08039   ICPMS Dis200.8   No Lab PreMatiminum 7440-39-9   8/8/2015 8/10/2015 8/10/2015 15/08039   ICPMS Dis200.8   No Lab PreMatiminum 7440-39-9   8/8/2015	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Copper   7440-50-8	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR_Lead   7439-92-1	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Molybdent 7439-98-7	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Nickel   7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Selenium   7782-49-0   8/8/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Selenium   7782-49-0   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Selenium   7440-62-2   4/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Selenium   7440-62-2   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Selenium   7440-62-0   8/8/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TR Selenium   7440-62-0   2/8/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TR Selenium   7440-62-0   2/8/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   200.2 - TR Selenium   7440-62-0   2/8/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.8   2/8/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.7   No Lab PrikSelium   7440-70-2   2/8/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.7   No Lab PrikSelium   7440-70-2   2/8/2015 8/9/2015 8/10/2015 1508038   CPMS To 200.7   No Lab PrikSelium   7440-40-40-40-40-40-40-40-40-40-40-40-40-	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/8/2015   8/10/2015   8/10/2015   1508043   CPMS To 200.8   200.2 - TR Selenium   7782-49-2   8/8/2015   8/10/2015   8/10/2015   1508043   CPMS To 200.8   200.2 - TR Silver   7440-228-0   8/8/2015   8/10/2015   8/10/2015   1508043   CPMS To 200.8   200.2 - TR Vanadium   7440-62-2   8/8/2015   8/10/2015   8/10/2015   1508043   CPMS To 200.8   200.2 - TR Vanadium   7440-62-2   8/8/2015   8/10/2015   8/10/2015   1508043   CPMS To 200.8   200.2 - TR Vanadium   7440-62-2   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreSodium   7440-70-2   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreSodium   7440-70-2   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreMargnesium   7429-90-5   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreMargnesium   7429-90-5   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreMargnesium   7440-99-7   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PrePotassium   7440-09-7   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PrePotassium   7440-40-7   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PrePotassium   7440-41-7   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreParagnesium   7440-41-7   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreParagnesium   7440-44-7   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab PreParagnesium   7440-44-7   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab PreMaragnesi   7440-38-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab PreMaragnesi   7440-38-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab PreCobalt   7440-38-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab PreCobalt   7440-38-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab PreCobalt   7440-49-9   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRShilver   7440-22-4   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRShillium   7440-62-2   8/8/2015 8/10/2015 8/10/2015 1508045   TM_Mercu 245.1   EPA 245.1 Mercury   7439-97-6   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7440-70-2   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7440-73-5   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7440-73-5   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7440-73-5   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7429-90-5   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7429-90-5   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7429-90-5   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7429-90-5   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7439-89-6   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7440-41-7   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7440-41-7   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Pric Calcium   7440-41-7   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pric Calcium   7440-38-2   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pric Calcium   7440-38-2   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pric Calcium   7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pric Calcium   7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pric Calcium   7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pric Calcium   7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pric Calcium   7440-40-40-40   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Pric Nort   7440			ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/8/2015 8/10/2015 8/10/2015   1508043   CPMS To 200.8   200.2 - TR\tanadium   7440-28-0			ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/8/2015         8/10/2015         8/10/2015         1508043         ICPMS To 200.8         200.2 - TRVanadium         7440-62-2           8/8/2015         8/10/2015         8/10/2015         1508045         TM, Mercu245.1         EPA 245.1 Mercury         7439-97-6           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrcSodium         7440-70-2           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrcHardness         NA           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrcHardness         NA           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrcMangesiur         7439-90-5           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrcMangesiur         7440-09-9-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrcMangener         7440-09-9-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrcMangener         7440-60-6           8/8/2015         8/10/2015         8/10/2015			ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/8/2015 8/10/2015 8/10/2015 1508035 TM_Mercu/245.1 EPA 245.1 Mercury 7439-97-6 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis/200.7 No Lab Prc/Calcium 7440-70-2 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis/200.7 No Lab Prc/Sodium 7440-23-5 No Lab Prc/Sodium 7429-90-5 No Lab Prc/Sodium 7420-90-7 No Lab Prc/	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrtCalcium         7440-70-2           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrtCalcium         7440-23-5           8/8/2015         8/9/2015         8/10/2015         1508038         DM-Hardne 2340B         No Lab PrtHardness         NA           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrtHardness         NA           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrtPdassium 7440-09-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrtPdassium 7440-09-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrtReptyllium 7440-41-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PrtReptyllium 7440-41-7           8/8/2015         8/9/2015         8/10/2015         1508039         ICPME Dis200.7         No Lab PrtRammen 7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PrtAriminum 744	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis 200.7   No Lab Pre Sodium   7440-23-5	8/8/2015 8/10/2015	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/8/2015 8/9/2015 8/10/2015 1508038   DM-Hardin 2340B   No Lab Prk Hardness NA 8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab Prk Aluminum 7429-90-5 8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab Prk Magnesiur 7439-95-4 8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab Prk Potassium 7440-09-7   No Resident National President National Resident Nati			ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/8/2015			ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab Prr Magnesiur 7439-95-4	8/8/2015 8/9/2015	8/10/2015 1508038	DM-Hardn 2340B		
8/8/2015         8/9/2015         8/10/2015         1508038         CPOE Dis 200.7         No Lab PrePotassium 7440-09-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis 200.7         No Lab PreIron         7439-89-6           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis 200.7         No Lab PreManganes 7439-96-5           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis 200.7         No Lab PreManganes 7439-96-5           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis 200.7         No Lab PreManganes 7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508038         ICPOE Dis 200.7         No Lab PreAntimony 7440-46-6-6           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreAntimony 7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCardmium 7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreChromium 7440-47-3-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreChromium 7440-47-3-7				No Lab PreAluminum	7429-90-5
8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab Prelron         7439-89-6           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreBeryllium         7440-41-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreManganes         7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreManganes         7449-96-6           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreAntimony         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreArsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCobalt         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCobalt         7440-44-43-4           8/8/2015         8/10/2015         8/10/201					
8/8/2015         8/9/2015         8/10/2015         1508038         CPOE Dis 200.7         No Lab Pre Beryllium         7440-41-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis 200.7         No Lab Pre Manganes         7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508039         ICPOE Dis 200.8         No Lab Pre Antimony         7440-66-6           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Antimony         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Cadmium         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Cadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Chromium         7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Chromium         7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Chromium         7440-44-47-3           8/8/2015         8/10/2015				No Lab PrePotassium	7440-09-7
8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab PreManganes 7439-96-5 8/8/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab PreZinc 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreAntimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreAntimony 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCommium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCopper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCopper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreVanadium 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreVanadium 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Calcium 7440-02-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-04-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-04-7				No Lab Prelron	7439-89-6
8/8/2015 8/10/2015 8/10/2015 1508038 ICPOE Dis 200.7 No Lab PreZinc 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreAntimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreArsenic 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCadmium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreChromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCopper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCopper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreVanadium 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Calcium 7440-02-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-04-7				No Lab PreBeryllium	7440-41-7
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreAntimony         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreArsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreArsenic         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreComium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreMolybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prk Arsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prk Barium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prk Cadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prk Chromium         7440-44-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prk Cobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prk Copper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prk Copper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prk Molybdent         7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prk Nickel         7440-02-0           8/8/2015         8/10/2015         8					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreBarium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreChromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCopper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreCopper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreMolybdent 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreNickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreNickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreSilver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreThallium 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab PreThallium 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7				-	
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Cadmium 7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Chromium 7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Cobalt 7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Copper 7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Nickel 7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Selenium 7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Selenium 7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Selenium 7782-49-2					
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Chromium 7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Cobalt 7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Copper 7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Molybdent 7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Selenium 7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Silver 7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Vanadium 7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Prc Vanadium 7440-02-0 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Pre Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Pre Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Pre Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Pre Molybdent 7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Pre Selenium 7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Pre Tallium 7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Pre Vanadium 7440-22-4           8/9/2015         8/10/2015         8/10/2015         1508043         ICPOE Tol200.7         200.2 - TR Calcium 7440-02-2					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-09-7					
8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Lead       7439-92-1         8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Molybdent 7439-98-7         8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Selenium 7782-49-2         8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Selenium 7740-22-4         8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Selenium 7440-22-4         8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Thallium 7440-22-4         8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Thallium 7440-22-4         8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Thallium 7440-23-0         8/9/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Thallium 7440-23-0         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tol 200.7       200.2 - TR Calcium 7440-03-7         8/9/2015       8/10/2015       8/10/2015       1508043 <td></td> <td></td> <td></td> <td></td> <td></td>					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Nickel 7440-02-0 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Thallium 7440-22-4 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7			ICPMS Dis 200.8		
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7					7440-22-4
8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Calcium       7440-70-2         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Sodium       7440-23-5         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Aluminum       7429-90-5         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Magnesiur       7440-09-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Potassium       7440-09-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Iron       7439-89-6         8/9/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-7					
8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Sodium       7440-23-5         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Aluminum       7429-90-5         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Magnesiur 7439-95-4         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Potassium 7440-09-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Iron       7439-89-6         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-7			ICPMS Dis 200.8		
8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Toi 200.7       200.2 - TR Aluminum       7429-90-5         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Toi 200.7       200.2 - TR Magnesiur       7439-95-4         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Toi 200.7       200.2 - TR Potassium       7440-09-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Toi 200.7       200.2 - TR Iron       7439-89-6         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Toi 200.7       200.2 - TR Beryllium       7440-41-7					
8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Magnesiur 7439-95-4         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Potassium 7440-09-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Iron       7439-89-6         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-7					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Beryllium 7440-41-7					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7					
8/9/2015 8/10/2015 8/10/2015 1508043   ICPOE Tot 200.7   200.2 - TR Manganes 7439-96-5					
	8/9/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5

		7440-66-6
8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - T	D Antimony	
	RAHUHOHY	7440-36-0
0/0/0045 0/40/0045 0/40/0045 4500040 455005	RArsenic	7440-38-2
8/9/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - Ti	RBarium	7440-39-3
	RCadmium	7440-43-9
	RChromium	
8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - To		7440-48-4
	RCopper	7440-50-8
8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - To		7439-92-1
	RMolybdenu	
	RNickel	7440-02-0
	RSelenium	7782-49-2
8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - To		7440-22-4
		7440-28-0
	RVanadium	
	.1 Mercury	7439-97-6
	PreHardness	
	PreAluminum	
	PreCalcium	7440-70-2
	PreMagnesiur	
	PrePotassium	
	PreSodium	7440-23-5
8/9/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab P		7439-89-6
	PreBeryllium	
	PreManganes	
8/9/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab P		7440-66-6
	PreAntimony	
	PreArsenic	7440-38-2
	PreBarium	7440-39-3
	PreCadmium	7440-43-9
	PreChromium	
8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab P		7440-48-4
		7440-50-8
		7439-92-1
	PreMolybdenu	
8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab P	PreNickel	7440-02-0
	PreSelenium	7782-49-2
8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab P		7440-22-4
	PreThallium	7440-28-0
	PreVanadium	
8/9/2015 8/10/2015 8/10/2015 1508047 WC - Alkal EPA 310.1 No Prep I		
	RAluminum	
	RCalcium	7440-70-2
	RMagnesiur	
	RPotassium	
	RSodium	7440-23-5
8/8/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot200.7 200.2 - Tot200.7		7439-89-6
	RBeryllium	
	RManganes	
	RZinc	7440-66-6

88/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRAntimory 7440-38-2					
8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRChomium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRChomium 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRCchopati 7440-80-8 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRChomium 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRChomium 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRLchopat 7440-90-0 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRNchopat 7440-92-0 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRShicen 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRShicen 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRShicen 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRShicen 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRShicen 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508038 ICPMS To/200.8 200.2 - TRShicen 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508038 ICPMS To/200.8 200.2 - TRShicen 7440-22-4 8/8/2015 8/9/2015 8/10/2015 1508038 ICPMS To/200.7 No Lab PréAluminum 7429-90-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPMS To/200.7 No Lab PréAluminum 7429-90-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPMS To/200.7 No Lab PréCalcium 7440-30-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPMS To/200.7 No Lab PréCalcium 7440-30-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPMS To/200.7 No Lab PréCalcium 7440-30-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPMS To/200.7 No Lab PréCalcium 7440-30-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPMS To/200.7 No Lab PréCalcium 7440-30-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS To/200.7 No Lab PréCalcium 7440-30-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS To/200.7 No Lab PréCalcium 7440-30-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS To/200.8 No La	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRC charmium /7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRC charmium /7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRC charmium /7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRC charmium /7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TRC charmium /7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TR lead /7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TR lead /7440-20-9 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TR Selneim /7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TR Selneim /7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TR Selneim /7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TR Vanadium /7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TR Vanadium /7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508043 ICPMS To/200.8 200.2 - TR Vanadium /7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508038 ICPMS To/200.8 200.2 - TR Vanadium /7440-28-0 8/8/2015 8/9/2015 8/10/2015 1508038 ICPMS To/200.7 No Lab PreAluminum /7440-90-7	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/8/2015 8/10/2015 8/10/2015   1508043   CPMS To 200.8   200.2 - TRCOpbart   7440-48-4   8/8/2015 8/10/2015 8/10/2015   1508043   CPMS To 200.8   200.2 - TRCOpbart   7440-80-8   8/8/2015 8/10/2015 8/10/2015   1508043   CPMS To 200.8   200.2 - TRCOpbart   7440-50-8   8/8/2015 8/10/2015   1508043   CPMS To 200.8   200.2 - TRNobpart   7440-80-8   200.2 - TRNobpart   7440-80-9   200.2 - TRNobpart   7440-90-2   200.2 - TRNobpart   20	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To/200.8   200.2 - TR Copper	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRCopper 7440-50-8   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRLead 7439-92-1   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRNickel 7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRSelenium 7782-49-2   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRSelenium 7782-49-2   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRSelenium 7440-28-0   28/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRNickelm 7440-28-0   28/8/2015 8/10/2015 8/10/2015 1508045   TM_Mercu245.1   EPA 245.1 Mercury 7439-97-6   8/8/2015 8/9/2015 8/10/2015 1508045   TM_Mercu245.1   EPA 245.1 Mercury 7439-97-6   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PréVlardness NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PréVlardness NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PréVlardness NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PréVlardness NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PréVlardnessium 7440-93-5   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PréVlardnessium 7440-93-5   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PréVlardnessium 7440-93-5   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PréVlardnessium 7440-93-5   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PréVlardnessium 7440-93-5   8/8/2015 8/10/2015 8/10/2015 1508039   CPOE Dis200.7   No Lab PréVlardnessium 7440-93-6   8/8/2015 8/10/2015 8/10/2015 1508039   CPOE Dis200.7   No Lab PréVlardnessium 7440-93-6   8/8/2015 8/10/2015 8/10/2015 1508039   CPOE Dis200.7   No Lab PréVlardnessium 7440-93-6   ROSA	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/8/2015 8/10/2015 8/10/2015 15/08043   CPMS To 200.8   200.2 - TR Lead   7439-92-1	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/8/2015 8/10/2015 8/10/20151508043   CPMS To 200.8   200.2 - TR/Nickel 7440-02-0   8/8/2015 8/10/2015 8/10/20151508043   CPMS To 200.8   200.2 - TR/Nickel 7440-02-0   8/8/2015 8/10/2015 8/10/20151508043   CPMS To 200.8   200.2 - TR/Sikerelium 7782-49-2   8/8/2015 8/10/2015 8/10/20151508043   CPMS To 200.8   200.2 - TR/Sikerelium 7782-49-2   8/8/2015 8/10/2015 8/10/20151508043   CPMS To 200.8   200.2 - TR/Sikerelium 7440-22-4   8/8/2015 8/10/2015 8/10/20151508043   CPMS To 200.8   200.2 - TR/Sikerelium 7440-22-6   8/8/2015 8/10/2015 8/10/20151508043   CPMS To 200.8   200.2 - TR/Ainandium 7440-62-2   8/8/2015 8/10/2015 8/10/20151508034   TM Mercu245.1   EPA 245.1 Mercury 7439-97-6   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréAlaminum 7429-90-5   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréAlaminum 7429-90-5   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréAlaminum 7440-02-2   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréPotassium/7440-09-2   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréPotassium/7440-09-2   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréPotassium/7440-09-3   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréPotassium/7440-09-3   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréPotassium/7440-09-3   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréPotassium/7440-43-9   8/8/2015 8/9/2015 8/10/20151508038   CPOE Dis200.7   No Lab PréPotassium/7440-43-9   R/8/2015 8/10/2015 8/10/20151508039   CPMS Dis200.8   No Lab PréPotassium/74	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TRNickel   7440-02-0	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Selenium   7782-49-2   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Silver   7440-22-4   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Thallium   7440-28-0   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Thallium   7440-28-0   8/8/2015 8/10/2015 8/10/2015 1508045   TM   Mercu245.1   EPA 245.1 Mercury   7439-97-6   8/8/2015 8/9/2015 8/10/2015 1508038   DM-Hardra 2340B   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/10/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/10/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/10/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab PrtRadress   NA   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab PrtRadress   NA   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab PrtRadress   NA   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab PrtRadress   NA   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab PrtRadress   NA   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab PrtRadress	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRSilver   7440-22-4   8/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRThallium   7440-62-2   8/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRThallium   7440-62-2   8/8/2015 8/10/2015 8/10/2015 1508045   ICPMS To 200.8   200.2 - TRThallium   7440-62-2   8/8/2015 8/10/2015 8/10/2015 1508038   ICPMS To 200.8   200.2 - TRYAmadium   7440-62-2   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7429-90-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7429-90-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7429-90-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7429-90-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7429-90-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7420-3-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7420-3-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7420-3-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7420-3-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7420-3-5   8/8/2015 8/10/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7440-41-7   8/8/2015 8/10/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prikluminum   7440-43-9   Resilvation   Resi	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR/Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508045   TM. Mercu 245.1   EPA 245.1 Mercury 7439-97-6 8/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.8   200.2 - TR/Thallium 7440-28-0 8/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.8   200.2 - TR/Thallium 7449-97-6 8/8/2015 8/9/2015 8/10/2015 1508038   ICPMS To 200.7   No Lab PrkHardness NA 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab PrkAluminum 7429-90-5 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab PrkMagnesiur 7440-70-2 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab PrkDratesium 7440-09-2 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab PrkDratesium 7440-09-3 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab PrkDratesium 7440-09-3 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab PrkDratesium 7440-42-3-5 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab PrkDratesium 7440-43-3 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab PrkDratesium 7440-41-7   R/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab PrkDratesium 7440-41-7   R/8/2015 8/9/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab PrkDratesium 7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab PrkDratesium 7440-39-3   R/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab PrkDratemium 7440-39-3   R/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab PrkCadmium 7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab PrkCadmium 7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab PrkCadmium 7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab PrkCadmium 7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab PrkCobalt 7440-48-4   R/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab PrkDrate 7440-48-4   R/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No La	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/8/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TRVanadium 7440-62-2 8/8/2015 8/10/2015 1508045   TM Mercu 245.1   EPA 245.1 Mercury 7439-97-6 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness NA 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness NA 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness NA 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness NA 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness NA 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness NA 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness Na 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness Na 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness Na 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness Na 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness Na 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Prichardness Na 8/8/2015 8/9/2015 8/10/2015 1508039   ICPMS Dis 200.7   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness Na 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Prichardness N	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8		
8/8/2015 8/10/2015 8/10/2015 1508038   TM Mercu 245.1   EPA 245.1Mercury 7439-97-6   8/8/2015 8/9/2015 8/10/2015 1508038   DM-Hardn 2340B   No Lab Priklardness NA   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardness NA   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardness NA   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardness NA   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardnessiur 7439-95-4   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardnessiur 7439-95-4   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardnessiur 7440-09-7   No 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardnessiur 7440-23-5   No 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardnessiur 7440-39-6   No 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardnessiur 7439-89-6   No 8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis 200.7   No Lab Priklardnessiur 7440-36-6   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-38-2   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-38-2   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-38-3   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-43-3   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-43-3   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-43-3   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-43-3   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-43-3   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-43-3   No 8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis 200.8   No Lab Priklardnessiur 7440-43-4   No 8/8/2015 8/10/2015 8/10/2015 15080			ICPMS To 200.8		
8/8/2015   8/9/2015   8/10/2015   1508038   DM-Hardn/2340B   No Lab PreAluminum 7429-90-5	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreAlcuminum 7429-90-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreCalcium 7440-70-2 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreCalcium 7440-09-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreCalcium 7440-09-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreCalcium 7440-09-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreSodium 7440-23-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreSodium 7440-41-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreSodium 7440-41-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508039 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreArsenic 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreArsenic 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCardium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-60-60 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCodmium 7440-60-60 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSodenium 7440-60-60 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSodenium 7440-60-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200			TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/8/2015			DM-Hardn 2340B	No Lab PreHardness	NA
8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Pre Magnesiur 7439-95-4 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Pre Potassium 7440-09-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Pre Potassium 7440-23-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Pre Rodium 7440-41-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Pre Rodium 7440-41-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Pre Rodium 7440-41-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Pre Manganes 7439-96-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Pre Manganes 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Cadmium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Codmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Codmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Codmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Codper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Pre Rodiyded National Research Resear	8/8/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PrePotassium 7440-09-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreSodium 7440-23-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreBeryllium 7440-41-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreBeryllium 7440-41-7 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PreAminomy 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreAminomy 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreAminomy 7440-38-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreAminomy 7440-38-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCobalt 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCedamium 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCedamium 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreCedamium 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.7 200.2 - TR Aluminum 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508043 IC	8/8/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis200.7   No Lab PrcSodium   7440-23-5   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis200.7   No Lab PrcIron   7439-89-6   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis200.7   No Lab PrcBeryllium   7440-41-7   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis200.7   No Lab PrcManganes   7440-66-6   8/8/2015 8/9/2015 8/10/2015 1508038   ICPOE Dis200.7   No Lab PrcManganes   7440-66-6   8/8/2015 8/10/2015 8/10/2015 1508038   ICPOE Dis200.8   No Lab PrcAntimony   7440-36-0   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcArsenic   7440-36-0   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcArsenic   7440-38-3   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcCadmium   7440-43-9   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcCadmium   7440-43-9   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcCadmium   7440-47-3   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcCobalt   7440-48-4   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcCobalt   7440-48-4   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcCobalt   7440-48-4   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcRopper   7440-50-8   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcRopper   7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcRopper   7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcRopper   7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcRopper   7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcRopper   7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcRopper   7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcRopper   7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508039   ICPMS Dis200.8   No Lab PrcRopper   7440-02-0   8/9/2015 8/10/2015 8/10/2015 150804				No Lab PreMagnesiur	7439-95-4
8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab Priron         7439-89-6           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab Priron         7440-41-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab Priron         7440-66-6           8/8/2015         8/10/2015         8/10/2015         1508038         ICPOE Dis200.8         No Lab Priron         7440-66-6           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Priron         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Priron         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Priron         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prirocadmium         7440-43-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prirocadmium         7440-44-3           8/8/2015         8/10/2015         8/10/2015         1508039	8/8/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab Prc Beryllium   7440-41-7   8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab Prc Manganes   7439-96-5   8/8/2015   8/10/2015   8/10/2015   1508038   CPOE Dis200.7   No Lab Prc Manganes   7439-96-5   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Ariminony   7440-36-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Ariminony   7440-39-3   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Ariminony   7440-39-3   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Cadmium   7440-43-9   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Cobalt   7440-48-4   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Cobalt   7440-50-8   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Cobalt   7440-50-8   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Cobalt   7440-50-8   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Cobalt   7440-50-8   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Nolybdent   7439-92-1   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Nolybdent   7439-98-7   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Nolybdent   7439-98-7   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Nolybdent   7440-20-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Nolybdent   7440-20-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Nolybdent   7440-20-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Nolybdent   7440-20-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Nolybdent   7440-20-0   8/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis200.8   No Lab Prc Nolybdent   7440-20-0   R/8/2015   8/10/2015   8/10/2015   1508043   CPOE	8/8/2015 8/9/2015	8/10/2015 1508038		No Lab PreSodium	7440-23-5
8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis 200.7         No Lab PreMarganes         7439-96-5           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis 200.7         No Lab PreZinc         7440-66-6           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreArsenic         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreArsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCadmium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCobalt         7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreMolybdent 7439-92-1           8/8/2015         8/10/2015         8/10/2015	8/8/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis 200.7         No Lab PrēZinc         7440-66-6           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrēAntimony         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrēAntimony         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrēCadmium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrēCadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrēChromium         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrēChopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrēChopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrēNickel         7440-50-8           8/8/2015         8/10/2015         8				No Lab PreBeryllium	7440-41-7
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pri Antimony         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pri Arsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pri Cadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pri Cadmium         7440-43-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pri Cadmium         7440-43-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pri Cobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pri Cobalt         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pri Molybdent         7439-99-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pri Nickel         7440-02-0           8/8/2015         8/10/2015	8/8/2015 8/9/2015	8/10/2015 1508038		No Lab PreManganes	7439-96-5
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Arsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Barium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Cadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Chromium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Cobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Copper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Molybdent 7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Nickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015				No Lab PreZinc	7440-66-6
8/8/2015   8/10/2015   8/10/2015   1508039   ICPMS Dis 200.8   No Lab PreBarium   7440-39-3			ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreChromium         7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreVinickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreVinickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreVinickel         7440-02-0           8/8/2015         8/10/2015         8/10/201					
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Chromium 7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Cobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Copper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Lead         7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039					
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrcCobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrcCopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrcMolybdent         7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrcMolybdent         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrcNickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrcSelenium         7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrcThallium         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrcThallium         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PrcThallium         7440-22-4           8/8/2015         8/10/2015					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-92-1 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043			ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Lead         7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Nickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Selenium         7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Selenium         77440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Valuadium         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Valuadium         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Valuadium         7440-22-4           8/9/2015         8/10/2015         8/10/2015         1508043         ICPOE Tol 200.7         200.2 - TR Aluminum         74429-90-5           8/9/2015         8/10/2015 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreMolybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreSilver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreVanadium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PreVanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS Dis200.8 No Lab PreVanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Beryllium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Antimony 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE To1200.7 200.2 - TR Antimony 7440-66-6					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Nickel 7440-02-0 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Thallium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-6					
8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Selenium       7782-49-2         8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Silver       7440-22-4         8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Thallium       7440-28-0         8/8/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Aluminum       7429-90-5         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Calcium       7440-70-2         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Potassium       7440-09-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Bodium       7440-09-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-23-5         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Manganes					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-36-0					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-66-6					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-6					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Antimony 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Antimony 7440-36-0			ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Jinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Jinc 7440-66-6					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-6			ICPOE Tot200.7		7429-90-5
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Antimony 7440-36-0					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Antimony 7440-36-0			ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Iron       7439-89-6         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Manganes       7439-89-6         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Zinc       7440-66-6         8/9/2015       8/10/2015       8/10/2015       1508043       ICPMS Tot 200.8       200.2 - TR Antimony       7440-36-0					7440-09-7
8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Manganes       7439-96-5         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Zinc       7440-66-6         8/9/2015       8/10/2015       8/10/2015       1508043       ICPMS Tot 200.8       200.2 - TR Antimony       7440-36-0					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2					
	8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TRArsenic	7440-38-2

8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium	
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8		7440-02-0
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/9/2015 8/9/2015	8/10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness	NA
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508047	WC - Alkal EPA 310.1	No Prep R Total Alkal	NA
8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot 200.7	200.2 - TR Magnesiur	7439-95-4
8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Manganes	
8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/8/2015 8/10/2015	8/10/2015 1508043	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TRArsenic	7440-38-2
8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Barium	7440-39-3

8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRChamium   7440-43-3   8/8/2015 8/10/2015   8/10/2015   508043   CPMS To 200.8   200.2 - TRChomium   7440-44-4   8/8/2015 8/10/2015   8/10/2015   508043   CPMS To 200.8   200.2 - TRChomet   7440-48-4   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRChomet   7440-50-8   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRChomet   7440-50-8   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRNeickel   7440-60-8   744					
8/8/2015 8/10/2015 8/10/2015   1508043   ICPMS To 200.8   200.2 - TR Cobpter   7440-50-8   8/8/2015 8/10/2015 8/10/2015   1508043   ICPMS To 200.8   200.2 - TR Coppter   7440-50-8   8/8/2015 8/10/2015 8/10/2015   1508043   ICPMS To 200.8   200.2 - TR Lead   7439-92-1   8/8/2015 8/10/2015 8/10/2015   1508043   ICPMS To 200.8   200.2 - TR Nickled   7440-02-0   7440-02-0   7440-02-1   744	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRClopper   7440-50-8   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRLopdem   7439-92-1   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TR Molybdem   7439-98-7   200.2   8/8/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TR Solvent   7440-02-0   200.2   8/8/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TR Solvent   7440-02-0   200.2   8/8/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TR Solvent   7440-02-0   200.2   200.2   200.2 - TR Solvent   7440-02-0   200.2	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR   lead	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRNiokpdent, 7439-98-7   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRNiokpdent, 7439-98-7   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRNiokpdent, 7439-98-7   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRNiokpdent, 7439-98-7   200.2 - TRNiokpdent, 7439-98-7   200.2 - TRNiokpdent, 7439-98-7   200.2 - TRNiokpdent, 7439-98-7   200.2 - TRNiokpdent, 7440-22-4   8/8/2015 8/10/2015 8/10/2015   508043   CPMS To 200.8   200.2 - TRNiokpdent, 7440-28-0   200.2 - TRNiokp	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Nickel   7440-02-0   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Sienium 7782-49-2   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Sienium 7740-22-0   8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Sienium 7440-28-0   28/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR IThallium 7440-28-0   3/8/2015 8/10/2015 8/10/2015 15/08045   ICPMS To 200.8   200.2 - TR Vanadium 7440-62-2   8/8/2015 8/9/2015 8/10/2015 15/08035   ICPMS To 200.8   200.2 - TR Vanadium 7440-62-2   3/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.8   200.2 - TR Vanadium 7440-70-2   3/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.8   200.2 - TR Vanadium 7440-70-2   3/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.8   200.2 - TR Vanadium 7440-70-2   3/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.7   No Lab PreMagnesium 7440-90-5   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.7   No Lab PreMagnesium 7440-90-5   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.7   No Lab PreMagnesium 7440-91-7   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.7   No Lab PreMagnesium 7440-91-7   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.7   No Lab PreMagnesium 7440-41-7   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.7   No Lab PreMagnesium 7440-41-7   8/8/2015 8/9/2015 8/10/2015 15/08038   ICPMS To 200.7   No Lab PreMagnesium 7440-41-7   8/8/2015 8/10/2015 8/10/2015 15/08039   ICPMS To 200.7   No Lab PreMagnesium 7440-41-7   8/8/2015 8/10/2015 8/10/2015 15/08039   ICPMS To 200.7   No Lab PreMagnesium 7440-41-7   8/8/2015 8/10/2015 8/10/2015 15/08039   ICPMS To 200.8   No Lab PreMagnesium 7440-66-6   8/8/2015 8/10/2015 8/10/2015 15/08039   ICPMS To 200.8   No Lab PreMagnesium 7440-66-6   8/8/2015 8/10/2015 8/10/2015 15/08039   ICPMS To 200.8   No Lab PreMagnesium 7440-33-2   No Lab PreValadium 7440-33-2   No Lab PreValadium 7440-33-2   No Lab PreValadium 7440-33-2   No La	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/8/2015 8/10/2015 8/10/2015 15/08043   ICPMS To 200.8   200.2 - TR Selenium   7782-49-2   7782-79-2	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdenι	7439-98-7
8/8/2015 8/10/2015 8/10/20151508043   ICPMS To 200.8   200.2 - TRT-hallium 7440-22-4	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Thallium   7440-62-2   8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium   7440-62-2   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prical   No Lab Prical   No Lab Prical   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis 200.7   No Lab Prical   No Lab Prica	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/8/2015 8/10/2015 8/10/2015 1508043   CPMS To 200.8   200.2 - TR Vanadium 7440-62-2   8/8/2015 8/10/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreCalcium 7440-70-2   8/8/2015 8/9/2015 8/10/2015 1508038   DM-Hardn 2340B   No Lab PreCalcium 7440-70-2   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7429-90-5   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7429-90-5   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7439-95-4   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7439-95-4   No R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7440-09-7   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7440-09-7   No R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7440-09-7   No R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7440-41-7   No R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7440-41-7   No R/8/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7440-41-7   No R/8/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreMagnesium 7440-41-7   No R/8/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreMagnesium 7440-36-0   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreMagnesium 7440-38-2   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCadmium 7440-43-3   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCadmium 7440-43-3   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCadmium 7440-43-3   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCadmium 7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCadmium 7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCadmium 7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreSelenium 7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreSelenium 7440	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/8/2015 8/10/2015 8/10/2015 1508038	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis   200.7   No Lab Pric   240-70-2	8/8/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/8/2015   8/9/2015   8/10/2015   1508038   DM-Hardn   2340B   No Lab PrkHardness   NA 8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis   200.7   No Lab PrkHardness   NA 8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis   200.7   No Lab PrkHardness   NA 8/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis   200.7   No Lab PrkPotassium   7440-09-7   R/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis   200.7   No Lab PrkPotassium   7440-09-7   Na/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis   200.7   No Lab PrkPotassium   7440-23-5   R/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis   200.7   No Lab PrkPotassium   7440-41-7   Na/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis   200.7   No Lab PrkParly   Na/9/2015   R/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis   200.7   No Lab PrkParly   Na/9/2015   R/8/2015   8/9/2015   8/10/2015   1508038   CPOE Dis   200.7   No Lab PrkParly   Na/9/2015   R/8/2015   8/10/2015   1508039   CPMS Dis   200.8   No Lab PrkArtimony   7440-36-0   R/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis   200.8   No Lab PrkArtimony   7440-38-2   R/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis   200.8   No Lab PrkChromium   7440-43-9   R/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis   200.8   No Lab PrkChromium   7440-43-3   R/8/2015   8/10/2015   8/10/2015   1508039   CPMS Dis   200.8   No Lab PrkChromium   7440-44-3   R/8/2015   R/10/2015   R/10/2015   1508039   CPMS Dis   200.8   No Lab PrkChromium   7440-44-3   R/8/2015   R/10/2015   R/10/2015   1508039   CPMS Dis   200.8   No Lab PrkChromium   7440-45-3   R/8/2015   R/10/2015   R/10/2015   1508039   CPMS Dis   200.8   No Lab PrkChromium   7440-45-3   R/8/2015   R/10/2015   R/10/2015   1508039   CPMS Dis   200.8   No Lab PrkChromium   7440-45-3   R/8/2015   R/10/2015   R/10/2015   1508039   CPMS Dis   200.8   No Lab PrkDopter   7440-50-8   R/8/2015   R/10/2015   R/10/2015   1508039   CPMS Dis   200.8   No Lab PrkDopter   7440-50-8   R/8/2015   R/10/2015   R/10/2015   1508039   CPMS Dis   200.8	8/8/2015 8/10/2015	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis   200.7   No Lab PréAluminum   7429-90-5 8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis   200.7   No Lab PréMagnesiur   7439-90-5 8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis   200.7   No Lab PréPotassium   7440-09-7   No Lab PréPotassium   7440-23-5   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis   200.7   No Lab PréPotassium   7440-23-5   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis   200.7   No Lab PrèPotassium   7440-41-7   No Représ   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis   200.7   No Lab PrèPotassium   7440-41-7   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis   200.7   No Lab PrèPotassium   7440-41-7   No Représ   R/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis   200.7   No Lab Prè PréManganes   7439-89-6   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis   200.8   No Lab PrèAntemior   7440-38-2   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis   200.8   No Lab PrèAntemior   7440-38-2   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis   200.8   No Lab PrèAntemior   7440-43-9   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis   200.8   No Lab PrèCommium   7440-43-3   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis   200.8   No Lab PrèCommium   7440-43-3   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis   200.8   No Lab PrèCommium   7440-43-3   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis   200.8   No Lab PrèCommium   7440-43-4   R/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis   200.8   No Lab PrèCommium   7440-40-40-40-40-40-40-40-40-40-40-40-40-		8/10/2015 1508038		No Lab PreCalcium	7440-70-2
8/8/2015 8/9/2015 8/10/2015   508038   ICPOE Dis 200.7 No Lab Prr Magnesiur   7439-95-4   8/8/2015 8/9/2015 8/10/2015   508038   ICPOE Dis 200.7 No Lab Prr Motassium   7440-09-7   8/8/2015 8/9/2015 8/10/2015   508038   ICPOE Dis 200.7 No Lab Prr Motassium   7440-23-5   8/8/2015 8/9/2015 8/10/2015   508038   ICPOE Dis 200.7 No Lab Prr Motassium   7440-23-5   8/8/2015 8/9/2015 8/10/2015   508038   ICPOE Dis 200.7 No Lab Prr Motassium   7440-41-7   8/8/2015 8/9/2015 8/10/2015   508038   ICPOE Dis 200.7 No Lab Prr Motassium   7440-41-7   8/8/2015 8/9/2015 8/10/2015   508038   ICPOE Dis 200.7 No Lab Prr Motassium   7440-66-6   8/8/2015 8/10/2015   8/10/2015   508039   ICPMS Dis 200.8 No Lab Prr Arsenic   7440-66-6   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Prr Arsenic   7440-38-2   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Prr Cobatt   7440-39-3   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Cobatt   7440-43-3   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Cobatt   7440-43-3   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Cobatt   7440-48-4   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Cobatt   7440-48-4   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Cobatt   7440-48-4   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Cobatt   7440-50-8   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Repetition   7440-50-8   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Repetition   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Repetition   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Repetition   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Repetition   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Repetition   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   ICPMS Dis 200.8 No Lab Pr Repetition   7	8/8/2015 8/9/2015	8/10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness	NA
8/8/2015 8/9/2015 8/10/2015   508038   CPOE Dis 200.7   No Lab Prr@otassium   7440-09-7   8/8/2015 8/9/2015 8/10/2015   508038   CPOE Dis 200.7   No Lab Prr@otassium   7440-23-5   8/8/2015 8/9/2015 8/10/2015   508038   CPOE Dis 200.7   No Lab Prr@otassium   7440-41-7   8/8/2015 8/9/2015 8/10/2015   508038   CPOE Dis 200.7   No Lab Prr@otassium   7440-41-7   8/8/2015 8/9/2015 8/10/2015   508038   CPOE Dis 200.7   No Lab Prr@otassium   7440-41-7   8/8/2015 8/9/2015 8/10/2015   508038   CPOE Dis 200.7   No Lab Prr@otassium   7440-41-66-6   8/8/2015 8/10/2015 8/10/2015   508038   CPOE Dis 200.7   No Lab Prr@otassium   7440-46-6   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-36-0   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-39-3   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-39-3   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-43-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-43-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-47-3   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-48-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-48-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-49-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No Lab Pr@otassium   7440-20-9   8/8/2015 8/10/2015 8/10/2015   508039   CPMS Dis 200.8   No La			ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreSodium   7440-23-5   8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreBeryllium   7440-41-7   7440-41-7   7450-80-8   7450-80-8   7450-80-8   7450-	8/8/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7		
8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Prefron 7439-89-6 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Prefron 7439-89-6 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Prefrongeryllium 7440-41-7 No Lab Prefrongeryllium 7440-66-6 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab Prefrongeryllium 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab Prefrongeryllium 7440-36-0 No Lab Prefrongeryllium 7440-36-0 No Lab Prefrongeryllium 7440-36-0 No Lab Prefrongeryllium 7440-38-2 No Lab Prefrongeryllium 7440-39-3 No Lab	8/8/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreBeryllium         7440-41-7           8/8/2015         8/9/2015         8/10/2015         1508038         ICPOE Dis200.7         No Lab PreManganes         7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508038         ICPMS Dis200.8         No Lab PreAlimony         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreArisenic         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCadmium         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCadmium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCommium         7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCommium         7440-47-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PreCommium         7440-47-7           8/8/2015         8/10/2015         8/10/2	8/8/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PriManganes 7439-96-5 8/8/2015 8/9/2015 8/10/2015 1508038 ICPOE Dis200.7 No Lab PriZinc 7440-66-6 8/8/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriAntimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriAntimony 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCadmium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCorpmium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCorpmium 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCorpper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCorpper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCorpper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriCorpper 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No Lab PriXinckel 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis200.8 No L			ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/8/2015 8/9/2015 8/10/2015 1508038   CPOE Dis200.7   No Lab PreZinc   7440-66-6   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreAntimony   7440-36-0   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreArsenic   7440-39-3   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCadmium   7440-39-3   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCadmium   7440-43-9   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCadmium   7440-43-9   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCobalt   7440-48-4   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCobalt   7440-48-4   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCopper   7440-50-8   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCopper   7440-50-8   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreCopper   7440-50-8   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreMolybdent/7439-98-7   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreNickel   7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreSelenium   7782-49-2   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreChamium   7440-22-4   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreChamium   7440-22-4   8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreChamium   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreChamium   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreChamium   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreChamium   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508039   CPMS Dis200.8   No Lab PreChamium   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TReCalcium   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508043   CPOE Tol200.7   200.2 - TReCalcium   7440-29-5   8/9/2015 8/10/2015 8/10/2015 1508043   CPOE Tol20	8/8/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Arsenic 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Cadmium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Cadmium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Cadmium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039   CPMS Dis 200.8   No Lab Prk Copper 7440-22-4 8/9/2015 8/10/2015 8/10/2015 1508034   CPOE Tol 200.7   200.2 - TR Calcium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043   CPOE Tol 200.7   200.2 - TR Calcium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043   CPOE Tol 200.7   200.2 - TR Manganes 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043   CPOE Tol 200.7   200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043   CPOE Tol 200.7   200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043   CPOE Tol 200.7   200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043   CPOE Tol 200.7   200.2 - TR Manganes 7439-96-5 8/9/2015 8		8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PréArsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PréCardmium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PréCardmium         7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PréCobalt         7440-47-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PréCopper         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PréCopper         7440-950-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PréMolybdent         7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PréMolybdent         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PréMolybdent         7440-02-2           8/8/2015         8/10/2015			ICPOE Dis 200.7		
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreBarium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCobalt         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreMolybdent 7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreMolybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreMolybdent 7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreMolybdent 7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 2				1 -	
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreChromium         7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCopper         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreCopper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreMolybdent, 7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreMolybdent, 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreSilver         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreSilver         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreSilver         7440-02-2-0           8/8/2015         8/10/2015         8/10/2015         8/				No Lab PreArsenic	7440-38-2
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Chromium 7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Cobalt 7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Copper 7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Copper 7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Nickel 7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Selenium 7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Thallium 7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab Pre Thallium 7440-02-2           8/8/2015         8/10/2015         8/10/2015         1508043         ICPOE Tol 200.7         200.2 - TR Calcium 7440-02-2				No Lab PreBarium	7440-39-3
8/8/2015   8/10/2015   8/10/2015   1508039   ICPMS Dis 200.8   No Lab Pre Cobalt   7440-48-4					
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PrcCopper         7440-50-8           8/8/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PrcLead         7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab PrcMolybdent, 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prc Nickel         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         I					
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prt Lead         7439-92-1           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prt Molybdent 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prt Nickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prt Selenium         7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prt Thallium         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prt Thallium         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prt Thallium         7440-22-4           8/9/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis200.8         No Lab Prt Thallium         7440-22-4           8/9/2015         8/10/2015         8/10/2015         1508043         ICPOE Tol200.7         200.2 - TR Calcium         7440-62-2           8/9/2015         8/10/2015         8/10/2015 <td></td> <td></td> <td></td> <td></td> <td></td>					
8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreMolybdent, 7439-98-7           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreNickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreSelenium         7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreSilver         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreThallium         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreThallium         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508039         ICPMS Dis 200.8         No Lab PreThallium         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508043         ICPOE Tol 200.7         200.2 - TR Calcium         7440-62-2           8/9/2015         8/10/2015         8/10/2015         1508043         ICPOE Tol 200.7         200.2 - TR Aluminum         7429-90-5           8/9/2015         8/10/2015         8/10/201					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-62-2 8/9/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Sodium 7440-09-7 8/9/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Sodium 7440-09-7 8/9/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Berium 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-38-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-38-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-38-3 8/9/2015 8/10/2015 8/10/2015 1508043 I					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Magnesiur 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Magnesiur 7439-95-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.8 200.2 - TR Antimony 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508039 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Sodium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.7 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tol 200.8 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015					
8/8/2015       8/10/2015       8/10/2015       1508039       ICPMS Dis 200.8       No Lab Pre Vanadium       7440-62-2         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Calcium       7440-70-2         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Aluminum       7429-90-5         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Potassium       7440-09-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Sodium       7440-09-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Iron       7439-89-6         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Antimony       7440-41-7         8/9/2015       8/10/2015       8/10/2015       1508043       ICPOE Tot 200.7       200.2 - TR Antimony       7440-46-6         8/9/2015       8/10/2015       8/10/2015       1508043       ICPMS To 200.8       200.2 - TR Antimony					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/9/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Potassium 7440-09-7 8/9/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/9/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPOE Toi 200.7 200.2 - TR Zinc 7440-66-6 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015       8/10/2015       8/10/2015       1508043       ICPMS To 200.8       200.2 - TR Antimony       7440-36-0         8/9/2015       8/10/2015       8/10/2015       1508043       ICPMS To 200.8       200.2 - TR Arsenic       7440-38-2         8/9/2015       8/10/2015       8/10/2015       1508043       ICPMS To 200.8       200.2 - TR Barium       7440-39-3         8/9/2015       8/10/2015       8/10/2015       1508043       ICPMS To 200.8       200.2 - TR Cadmium       7440-43-9			<del> </del>		
8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9					
8/9/2015 8/10/2015 8/10/2015 1508043   ICPMS To 200.8   200.2 - TR Chromium 7440-47-3					
	8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR/Chromium	7440-47-3

8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/9/2015 8/10/2015	8/10/2015 1508043	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/9/2015 8/9/2015	8/10/2015 1508038	DM-Hardn 2340B	No Lab PreHardness	NA
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/9/2015 8/9/2015	8/10/2015 1508038	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/9/2015 8/10/2015	8/10/2015 1508039	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508047	WC - Alkal EPA 310.1	No Prep R Total Alkal	NA
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Calcium	7440-70-2
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Sodium	7440-23-5
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Aluminum	7429-90-5
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Magnesiur	7439-95-4
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Potassium	7440-09-7
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Beryllium	7440-41-7
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Manganes	7439-96-5
8/8/2015 8/10/2015		ICPOE Tot200.7		7440-66-6
8/8/2015 8/10/2015		ICPMS To 200.8	200.2 - TRAntimony	7440-36-0
8/8/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4

1789425

8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/8/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Selenium	
8/8/2015 8/10/2015		ICPMS To 200.8		7440-22-4
8/8/2015 8/10/2015		ICPMS To 200.8		7440-28-0
8/8/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/8/2015 8/10/2015		TM Mercu245.1		7439-97-6
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/8/2015 8/10/2015	8/10/2015 1508041	DM-Hardn 2340B	No Lab PreHardness	NA
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PrePotassium	
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreManganes	
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	-	7440-38-2
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/8/2015 8/10/2015		ICPMS Dis200.8	No Lab PreChromium	7440-47-3
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCobalt	7440-48-4
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PrcCopper	7440-50-8
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PrcLead	7439-92-1
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/9/2015 8/10/2015		ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/9/2015 8/10/2015		ICPOE Tot200.7	200.2 - TR Manganes	
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7		7440-66-6
8/9/2015 8/10/2015		ICPMS To 200.8	200.2 - TRAntimony	
8/9/2015 8/10/2015		ICPMS To 200.8	-	7440-38-2
8/9/2015 8/10/2015		ICPMS To 200.8		7440-39-3
8/9/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Cadmium	
8/9/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Chromium	
8/9/2015 8/10/2015		ICPMS To 200.8		7440-48-4
8/9/2015 8/10/2015		ICPMS To 200.8		7440-50-8
8/9/2015 8/10/2015		ICPMS To 200.8		7439-92-1
			<u> </u>	

8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Molybdenι	7439-98-7
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TRSilver	7440-22-4
8/9/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/9/2015 8/10/2015		ICPMS To 200.8	200.2 - TRVanadium	7440-62-2
8/9/2015 8/10/2015		TM Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/9/2015 8/10/2015		DM-Hardn 2340B	No Lab PreHardness	
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PreAluminum	
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PrePotassium	
8/9/2015 8/10/2015		ICPOE Dis200.7		7440-23-5
8/9/2015 8/10/2015		ICPOE Dis200.7		7439-89-6
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PreBeryllium	
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PreManganes	
8/9/2015 8/10/2015		ICPOE Dis200.7		7440-66-6
8/9/2015 8/10/2015		ICPMS Dis200.8	No Lab PreAntimony	
8/9/2015 8/10/2015		ICPMS Dis200.8	-	7440-38-2
8/9/2015 8/10/2015		ICPMS Dis200.8		7440-39-3
8/9/2015 8/10/2015		ICPMS Dis200.8	No Lab PreCadmium	
8/9/2015 8/10/2015		ICPMS Dis200.8	No Lab PreChromium	
8/9/2015 8/10/2015		ICPMS Dis200.8		7440-48-4
8/9/2015 8/10/2015		ICPMS Dis200.8		7440-50-8
8/9/2015 8/10/2015		ICPMS Dis200.8		7439-92-1
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PrεMolybdenι	7439-98-7
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSelenium	7782-49-2
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508047	WC - Alkal EPA 310.1	No Prep R Total Alkal	NA
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Calcium	7440-70-2
8/8/2015 8/10/2015		ICPOE Tot 200.7	200.2 - TR Sodium	7440-23-5
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Aluminum	7429-90-5
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Magnesiur	7439-95-4
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Potassium	7440-09-7
8/8/2015 8/10/2015		ICPOE Tot 200.7	200.2 - TR Iron	7439-89-6
8/8/2015 8/10/2015		ICPOE Tot 200.7	200.2 - TR Beryllium	7440-41-7
8/8/2015 8/10/2015		ICPOE Tot 200.7	200.2 - TR Manganes	7439-96-5
8/8/2015 8/10/2015		ICPOE Tot 200.7		7440-66-6
8/8/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Antimony	
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/8/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/8/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/8/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/8/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Molybdenι	7439-98-7

8/8/2015 8/10/2015 8/10/2015 15/808046   CPMS To/200.8   200.2 - TR/Sietenium 7/82-94.					
8/8/2015 8/10/2015 8/10/2015   5/10/2015	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/8/2015 8/10/2015 8/10/2015   5/10/2015	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/8/2015 8/10/2015 8/10/2015   5/10/2015	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Calcium 7440-70-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Calcium 7440-70-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Calcium 7440-70-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Magnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Magnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Magnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7440-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7440-41-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7440-41-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-36-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-38-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-38-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-38-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Cammium 7440-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Cammium 7440-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Cammium 7440-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Note 140-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Note 140-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Note 140-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Note 140-43-88/8/2015 8/10/2015 8/10/2015 1508046   ICPOE Dis200.7   200.2 - TR Adminum 7440-43-8	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Calcium 7440-70-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Calcium 7440-70-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Calcium 7440-70-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Magnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Magnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Magnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7439-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7440-90-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7440-41-88/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pric Nagnesiur 7440-41-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-36-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-38-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-38-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-38-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric American 7440-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Cammium 7440-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Cammium 7440-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Cammium 7440-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Note 140-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Note 140-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Note 140-43-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab Pric Note 140-43-88/8/2015 8/10/2015 8/10/2015 1508046   ICPOE Dis200.7   200.2 - TR Adminum 7440-43-8			ICPMS To 200.8		7440-62-2
8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis/200.7   No Lab PrcCalcium   7440-23-8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis/200.7   No Lab PrcNatrances   NA   Na   Na   Na   Na   Na   Na   Na			TM Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis200.7   No Lab PrkSodium   7440-23-88/8/2015 8/10/2015 8/10/2015 15/08041   DM-Hardin/2340B   No Lab PrkHardness   No Lab PrkLadmium   7440-43-88/2015   No No No No Lab PrkHardness   No Lab PrkLadmium   7440-43-88/2015   No No No No Lab PrkLadmium   7440-43-88/2015   No No No No No Lab PrkLadmium   7440-43-88/2015   No			ICPOE Dis200.7	· · · · · · · · · · · · · · · · · · ·	7440-70-2
8/8/2015 8/10/2015 8/10/2015 15/08041   DM-Hardn/2240B   No Lab Pritherdness NA 8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis200.7   No Lab Pridagnesiur/7439-95-8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis200.7   No Lab Pridagnesiur/7439-95-8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis200.7   No Lab Pridagnesiur/7439-95-8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis200.7   No Lab Pridagnesiur/7439-96-8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis200.7   No Lab Pridagnesiur/7439-96-8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis200.7   No Lab Pridagnesiur/7439-96-8/8/2015 8/10/2015 8/10/2015 15/08041   CPOE Dis200.7   No Lab Pridagnesiur/7440-66-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7440-66-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7440-38-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7440-39-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7440-39-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7440-39-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7440-47-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7440-48-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7440-48-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7440-48-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/740-98-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/740-99-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7439-98-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/7439-98-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/740-22-8/8/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab Pridagnesiur/740-22-8/8/2015 8/10/2015 8/10/2015 15/08046   CPOE To/200.7   200.2 - TRRadgnesiur/740-99-8/9/2015 8/10/2015 8/10/2015 15/0804					7440-23-5
8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab PrikNagnesior 17/439-98-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab PrikNagnesior 17/439-98-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Priknagnesior 17/439-89-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Priknagnesior 17/40-09-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Priknagnes 17/439-96-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Priknagnes 17/439-96-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Priknagnes 17/439-96-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/439-96-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-39-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-39-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-39-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-39-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/40-99-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/439-98-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/439-98-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priknagnes 17/439-98-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab Priknagnes 17/439-98-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab Priknagnes 17/49-99-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8					
8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Prichassium 7440-99-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Prichassium 7440-91-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Prichassium 7440-41-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Prichassium 7440-41-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Prichassium 7440-41-8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-38-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-38-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-38-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-44-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab Prichassium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Rosium 7440-68-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Rosium 7440-90-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Rosium 7440-					
8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis200.7 No Lab Prr@potassium7440-09-8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis200.7 No Lab Prr@potallim 7440-41-8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis200.7 No Lab Prr@potallim 7440-41-8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis200.7 No Lab Prr@potallim 7440-41-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Prr@potallim 7440-39-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Prr@potallim 7440-39-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Prr@potallim 7440-39-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Prr@potallim 7440-39-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Prr@potallim 7440-39-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Prr@potallim 7440-39-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Prr@potallim 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Prr@potallim 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-28-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-28-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-28-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-28-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-28-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis200.8 No Lab Pr@potallim 7440-28-8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Dis200.8 No Lab Pr@potallim 7440-28-8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Dis200.8 No Lab Pr@potallim 7440-28-8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Dis200.7 200.2 - TRR@potallim 7440-28-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Dis200.7 200.2			ICPOE Dis200.7		
8/8/2015 8/10/2015 8/10/2015   508041   CPOE Dis200.7   No Lab PrkTron   7439-89-89-88/2015 8/10/2015   508041   CPOE Dis200.7   No Lab PrkManganes   7439-96-88/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7   No Lab PrkManganes   7439-96-88/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7   No Lab PrkManganes   7439-96-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkAntimony   7440-38-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkAntimony   7440-38-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkAntimony   7440-38-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkCadmium   7440-43-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkCadmium   7440-43-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkCobalt   7440-48-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkCobalt   7440-48-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkCobalt   7440-48-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkCobalt   7440-49-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkCobalt   7440-90-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkNolybdent   7439-98-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkNolybdent   7440-90-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkNolybdent   7440-92-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkNolybdent   7440-92-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkNolybdent   7440-92-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkNolybdent   7440-92-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkNolybdent   7440-92-88/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8   No Lab PrkNolybdent   7440-92-88/9/2015 8/10/2015   8/10/2015   508046   CPMS Dis200.8   No Lab PrkNolybdent   7440-92-88/9/2015 8/10/2015   8/10/2015   508046					
8/8/2015   8/10/2015   8/10/2015   1508041   CPOE Dis200.7   No Lab PreBeryllium   7440-41-88/8/2015   8/10/2015   8/10/2015   1508041   CPOE Dis200.7   No Lab PreManganes   7439-96-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreAntimony   7440-36-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreAntimony   7440-38-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreAntimony   7440-38-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreCadmium   7440-38-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreCadmium   7440-43-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreCadmium   7440-43-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreCadmium   7440-43-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreCadmium   7440-48-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreCadmium   7440-48-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreCadmium   7440-48-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreMolybden   7439-98-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreMolybden   7439-98-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreSelenium   7440-22-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreSelenium   7440-22-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreSelenium   7440-22-88/8/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreSelenium   7440-23-89/2015   8/10/2015   8/10/2015   1508042   CPMS Dis200.8   No Lab PreSelenium   7440-23-89/2015   8/10/2015   8/10/2015   1508046   CPMS Dis200.8   No Lab PreSelenium   7440-23-89/2015   8/10/2015   8/10/2015   1508046   CPMS Dis200.8   No Lab PreSelenium   7440-23-89/2015   8/10/2015   8/10/2015   1508046   CPMS Dis200.8   No Lab PreSelenium   7440-23-89/2015   8/10/2015   8/10/2015   1508046   CPMS Dis200.8					7439-89-6
8/8/2015 8/10/2015 8/10/2015   508041   CPOE Dis200.7   No Lab PrkManganes 7439-96-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkAntimony 7440-36-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkAntimony 7440-38-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkAntimony 7440-38-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkAntimony 7440-38-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkAntimony 7440-43-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkChromium 7440-43-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkChromium 7440-43-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkCopper 7440-50-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkCopper 7440-50-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkCopper 7440-50-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7439-92-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-02-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-02-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-02-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-22-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-22-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-22-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-22-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-22-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-22-8/8/2015 8/10/2015 8/10/2015   508042   CPMS Dis200.8   No Lab PrkNickel 7440-22-8/8/2015 8/10/2015 8/10/2015   508046   CPDE To1200.7   200.2 - TR Aluminum 7440-23-8/9/2015 8/10/2015 8/10/2015   508046   CPDE To1200.7   200.2 - TR Aluminum 7440-23-8/9/2015 8/10/2015 8/10/2015   508046   CPDE To1200.7   200.2 - TR Aluminum 74					
8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis 200.7   No Lab PrkZinc				-	
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcAntimony 7440-36-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcArsenic 7440-38-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcCadmium 7440-39-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcCadmium 7440-47-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcCobalt 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcCobalt 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcCobalt 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcCobalt 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcCobalt 7440-49-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcCobalt 7440-90-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcNobalt 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcNobalt 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcNobalt 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcNobalt 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcNobalt 7440-62-8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PrcNobalt 7440-62-8/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis 200.8   No Lab PrcNobalt 7440-62-8/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis 200.8   No Lab PrcNobalt 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis 200.8   No Lab PrcNobalt 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis 200.8   No Lab PrcNobalt 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis 200.2 - TRAluminum 7429-90-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis 200.2 - TRAluminum 7429-90-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis 200.2 - TRAluminum 7440-03-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis 200.2 - TRAluminum 7440-40-88/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis 200.2 - TRAluminum 7440-40-88/9/2015 8/10/2015 8/10/2015 1508046   CPM					7440-66-6
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-38-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-39-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-47-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-49-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7439-98-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-02-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-62-8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pricarium   7440-62-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Aluminum   7429-90-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Magnesium   7440-62-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Portassium   7440-09-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Portassium   7440-09-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Berryllium   7440-68-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Berryllium   7440-68-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Berryllium   7440-68-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Berryllium   7440-66-8/9/2015 8/10/2015 8/10/2015 1508046					
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prc Darium   7440-39-88/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prc Darium   7440-43-88/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prc Cobalt   7440-48-88/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prc Cobalt   7440-48-88/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prc Cobalt   7440-50-88/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prc Cobalt   7440-50-88/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prc No Lab Prc Lead   7439-92-88/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prc No Lab				-	7440-38-2
8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcCadmium 7440-43-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcCodmium 7440-44-88/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcCodmium 7440-45-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcCodper 7440-50-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcCodper 7440-50-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcCodper 7440-50-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcMolybdent 7439-98-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcSilver 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcSilver 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcSilver 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcSilver 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcSilver 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcVanadium 7440-62-8/9/2015 8/10/2015 8/10/2015 1508044   ICPMS Dis200.8   No Lab PrcVanadium 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS Dis200.8   No Lab PrcVanadium 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS Dis200.7   200.2 - TRCalcium 7440-70-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS DIS200.7   200.2 - TRCalcium 7440-70-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS DIS200.7   200.2 - TRCalcium 7440-99-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS DIS200.7   200.2 - TREpotasium 7440-99-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS DIS200.7   200.2 - TREpotasium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS DIS200.7   200.2 - TREpotasium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS DIS200.7   200.2 - TREpotasium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS DIS200.7   200.2 - TREpotasium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS DIS200.8   200.2 - TREpotasium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS DIS200.8   200.2 - TR					7440-39-3
8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcChromium 7440-47-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcCobalt 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcCobalt 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcCoper 7440-50-8/8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcNolybdent 7439-98-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcNolybdent 7439-98-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcNolybdent 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcNolybdent 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcNolybdent 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcNolybdent 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcNolybdent 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcNolybdent 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrcNolybdent 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRAluminum 7429-90-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRAluminum 7429-90-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRENodisum 7440-23-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRENodisum 7440-23-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRENodisum 7440-23-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRENodisum 7440-39-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRENodisum 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRENodisum 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRENodisum 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRENodisum 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRENodisum 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE To1					
8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-8/9/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Aluminum 7429-90-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-70-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-09-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Reprilium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Reprilium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Reprilium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Reprilium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Reprilium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Reprilium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Reprilium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.8 200.2 - TR Chromium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalti 7440-43-8/9/2015 8/10/2015 8/10/2015 1					
8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/9/2015 8/10/2015 8/10/2015 1508044 ICPOE Tol 200.7 200.2 - TR Aluminum 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Calcium 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-70-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-02-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-02-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-02-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-03-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Potassium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.8 200.2 - TR Cobaltim 7440-43-8/9/2015 8/10/2015 8/10/2015 15080					7440-48-4
8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-02-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-02-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-90-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-90-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-90-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 No Lab Pre Noise 7440-22-90-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.7 200.2 - TR Noise 7440-99-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.7 200.2 - TR Noise 7440-41-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.7 200.2 - TR Noise 7440-41-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 200.2 - TR Noise 7440-43-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 200.2 - TR Noise 7440-43-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 200.2 - TR Codmium 7440-43-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 200.2 - TR Codmium 7440-43-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 200.2 - TR Codmium 7440-43-8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 200.2 - TR Codmium 7440-44-8/10/2015 8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 200.2 - TR Codmium 7440-45-8/10/2015 8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 200.2 - TR					7440-50-8
8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab PreMolybdent 7440-02-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab PreSelenium 7782-49-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab PreSelenium 7440-22-8/8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab PreSelenium 7440-22-8/8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab PreSelenium 7440-22-8/8/9/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab PreSelenium 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Dis 200.8 No Lab PreSelenium 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.7 200.2 - TR Aluminum 7429-90-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.7 200.2 - TR Calcium 7440-70-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.7 200.2 - TR Magnesium 7440-09-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.7 200.2 - TR Sodium 7440-23-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.7 200.2 - TR Iron 7439-89-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.7 200.2 - TR Beryllium 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.7 200.2 - TR Antimony 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.7 200.2 - TR Antimony 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE To 200.8 200.2 - TR Antimony 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 20					7439-92-1
8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis 200.8         No Lab PreNickel         7440-02-744					
8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis200.8         No Lab Pre Selenium         7782-49-782-49-782-10-10-10-10-10-10-10-10-10-10-10-10-10-					7440-02-0
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pre Silver   7440-22-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pre Thallium   7440-28-8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pre Thallium   7440-62-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Aluminum   7429-90-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Aluminum   7440-70-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Magnesiur   7439-95-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Potassium   7440-09-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Bodium   7440-23-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Beryllium   7440-41-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Beryllium   7440-41-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Antimony   7440-66-8/9/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TR Antimony   7440-36-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Antimony   7440-38-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-39-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-39-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-43-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-43-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-44-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-44-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-44-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-44-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-44-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-45-8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Tol200.8   200.2 - TR Cadmium   7440-45-8/9/2015 8/10/201					
8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-8/8/2015 8/10/2015 8/10/2015 1508042 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-23-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Antimony 7440-39-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-44-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-44-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-44-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-44-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-44-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-44-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-45-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-45-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-45-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-45-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Calcium 7440-45-8/9/2015 8/10/2015 8/10/2015 1508046 ICP			ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Antimony 7440-38-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Barium 7440-39-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Chromium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Chromium 7440-44-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Lead 7439-92-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS T	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Antimony 7440-38-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Barium 7440-39-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Chromium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Chromium 7440-44-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Chromium 7440-44-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPM					7440-62-2
8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot200.7 200.2 - TR Calcium 7440-70-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot200.7 200.2 - TR Magnesiur 7439-95-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot200.7 200.2 - TR Potassium 7440-09-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot200.7 200.2 - TR Sodium 7440-23-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot200.7 200.2 - TR Manganes 7439-96-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot200.7 200.2 - TR Manganes 7439-96-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot200.7 200.2 - TR Arsenic 7440-66-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot200.7 200.2 - TR Arsenic 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Barium 7440-39-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybden 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybden 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybden 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybden 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybden			ICPOE Tot200.7		
8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Magnesiur 7439-95-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Potassium 7440-09-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Sodium 7440-23-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Beryllium 7440-41-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Manganes 7439-96-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Antimony 7440-66-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Antimony 7440-36-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Antimony 7440-36-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cadmium 7440-43-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Chromium 7440-43-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 20			ICPOE Tot200.7		7440-70-2
8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Antimony 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Barium 7440-39-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8				200.2 - TR Magnesiur	7439-95-4
8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Sodium       7440-23-200.2         8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-740-41-740-41-740-741-740-	8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7		
8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-89/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Antimony 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Arsenic 7440-38-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Barium 7440-39-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Chromium 7440-47-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-50-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Lead 7439-92-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdenu 7439-98-8/9/2015 8/10/2015 8/10/2015 1508			ICPOE Tot200.7		7440-23-5
8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-4			ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-8/9/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Antimony 7440-36-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 2					7440-41-7
8/9/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Zinc       7440-66-849/2015         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Antimony       7440-36-7440-36-7440-38-7440-38-7440-38-7440-38-7440-39-744					
8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Antimony       7440-36-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Antimony       7440-38-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cadmium       7440-39-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Chromium       7440-47-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cobalt       7440-48-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Copper       7440-50-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Lead       7439-92-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Molybdent       7439-92-					7440-66-6
8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Arsenic       7440-38-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Barium       7440-39-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cadmium       7440-43-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cobalt       7440-48-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Copper       7440-50-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Lead       7439-92-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Molybdent       7439-98-					
8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Barium       7440-39-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cadmium       7440-43-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Chromium       7440-47-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Copper       7440-50-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Lead       7439-92-         8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Molybdent       7439-98-				-	7440-38-2
8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cadmium       7440-43-740-43-740-43-740-43-740-43-740-43-740-43-740-43-740-43-740-43-740-43-740-43-740-43-740-43-740-43-740-43-740-15-740-1					7440-39-3
8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-					
8/9/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cobalt       7440-48-7440-48-7440-50-					
8/9/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Copper       7440-50-200.8         8/9/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Lead       7439-92-200.2         8/9/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Molybdent 7439-98-200.2					7440-48-4
8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-					7440-50-8
8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-					7439-92-1
			ICPMS To 200.8		7440-02-0
8/9/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-					

8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508045	TM Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/9/2015 8/10/2015		DM-Hardn 2340B	No Lab PreHardness	NA
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PrePotassium	
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreChromium	7440-47-3
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCobalt	7440-48-4
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCopper	7440-50-8
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreLead	7439-92-1
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PrεMolybdenι	7439-98-7
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreNickel	7440-02-0
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSelenium	7782-49-2
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreVanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508047	WC - Alkal EPA 310.1	No Prep R Total Alkal	NA
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TRAntimony	7440-36-0
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TRArsenic	7440-38-2
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TRLead	7439-92-1
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Molybdenι	7439-98-7
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	-	7440-02-0
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TRSilver	7440-22-4

8/8/2015					
8/8/2015 8/10/2015 8/10/2015 1508041   DM-Hardn-2340B   No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prikhardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prichardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prichardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prichardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prichardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prichardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prichardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prichardness Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prikhed Na 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8 No Lab Prikhed Na 8/8/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8 No Lab Prikhed Na 8/8/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8 No Lab Prikhed Na 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8 No Lab Prikhed Na 8/8/2015 8/10/	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/8/2015 8/10/2015 8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7429-90-5 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7429-90-5 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7440-70-2 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7440-70-2 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7440-09-7 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7440-09-7 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7440-09-7 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7440-41-7 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7440-41-7 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7440-41-7 8/8/2015 8/10/2015   8/10/2015   508041   CPOE Dis200.7 No Lab PrrAluminum 7440-41-7 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrAluminum 7440-36-0 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrAluminum 7440-33-9 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrAluminum 7440-43-9 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrCobart   440-33-9 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrCopper 7440-34-9 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrCopper 7440-48-4 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrCopper 7440-50-8 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrCopper 7440-84-9 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrCopper 7440-84-9 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrCopper 7440-84-9 8/8/2015 8/10/2015   8/10/2015   508042   CPMS Dis200.8 No Lab PrrSilver   7440-84-9 8/8/2015 8/10/2015   8/10/2015   508046   CPMS Dis200.8 No Lab PrrSilver   7440-84-9 8/8/2015 8/10/2015   8/10/2015   508046   CPMS Dis200.8 No Lab PrrSilver   7440-84-9 8/8/2015 8/10/2015	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAluminum 7/429-90-5   8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAgalcium 7/439-95-4   8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAgalcium 7/439-95-4   8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAgalcium 7/440-03-5   8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAgalcium 7/440-03-5   8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAgalcium 7/440-03-5   8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAgalcium 7/439-88-6   8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAgalcium 7/440-47-3   8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAgalcium 7/440-47-3   8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PricAgalcium 7/440-46-6   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/440-38-2   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/440-38-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-03-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-03-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-03-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-03-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-03-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-39-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-39-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-39-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-39-3   8/8/2015 8/10/2015 8/10/2015   5/808042   CPMS Dis200.8 No Lab PricAgalcium 7/40-02-0   8/8/2015 8/10/2015 8/10/2015   5/808046   CPMS Dis200.8 No Lab PricAgalcium 7/40-02-0   8/8/2015	8/8/2015 8/10/2015	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/8/2015 8/10/2015 8/10/2015   5/808041   CPOE Dis200.7 No Lab PrrcCalcium	8/8/2015 8/10/2015	8/10/2015 1508041	DM-Hardn 2340B	No Lab PreHardness	NA
8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab PreMagnesiur 7439-95-4	8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/8/2015   8/10/	8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
88/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Preford   7439-89-6   88/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Preford   7439-89-6   88/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Preford   7440-41-7   88/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Preford   7440-61-6   88/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Preford   7440-61-6   88/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Preford   7440-61-6   88/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Preford   7440-36-0   Review   Revie	8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Priliron   749-84-6   8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Priliron   7440-41-7   8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Priliron   7440-41-6   8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-38-2   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-38-2   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-38-2   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-38-3   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-38-3   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-47-3   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-47-3   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-48-4   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-48-4   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-98-7   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-98-7   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-98-7   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-98-7   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-98-7   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-98-7   R/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Priliron   7440-82-4   R/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab Priliron   7440-82-4   R/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab Priliron   7440-82-5   R/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab Priliron   7440-82-5   R/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR. Rodium   7440-82-5   R/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR. Rodium   7440-82-6	8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/8/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab PrcBeryllium   7440-41-7	8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab PrkMnganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab PrkZinc 740-66-6 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkArtimony 7440-38-0 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkArtimony 7440-38-0 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkBarium 7440-33-9 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkChromium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkChromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkChromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkChromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkChromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkDelead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkMolybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkNicker 7440-22-0 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkSilver 7440-22-0 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkSilver 7440-22-0 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkSilver 7440-22-0 8/8/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PrkSilver 7440-22-0 8/8/2015 8/10/2015 8/10/2015 1508044   ICPMS Dis200.8   No Lab PrkSilver 7440-22-0 8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRAluminum 7429-90-5 8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRAluminum 7429-90-5 8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRRAImimom 7440-3-3 8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRRAImimom 7440-3-3 8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRRAImimom 7440-3-3 8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE To1200.7   200.2 - TRRAImimom 7440-3-3 8/8/2015 8/10/2015 8/10/2015	8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/8/2015 8/10/2015 8/10/2015 1508042	8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreAntimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreAntimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreCadmium 7440-33-9 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreCadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChromium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChromium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChromium 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChromium 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChromium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChromium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreNickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreSelenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab PreValadium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab PreValadium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab PreValadium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TReValadium 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TReValadium 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TReValadium 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TReValadium 7440-03-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TReValadium 7440-03-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   200.2 - TReValadium 7440-03-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   200.2 - TReValadium 7440-03-0 8/8/2015 8/10/2015 8/10/2	8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreParism 7440-38-2 8/8/2015 8/10/2015 1508045   CPMS Dis200.8   No Lab PreParism 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChomium 7440-43-3 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChomium 7440-43-3 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChomium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChopater 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChopater 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChopater 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChopater 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChopater 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreChopater 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreSiere 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreSiere 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreSiere 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PreSiere 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab PreSiere 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab PreSiere 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab PreSiere 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab PreSiere 7440-23-5 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab PreSiere 7440-23-5 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TREAluminum 7429-90-5 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TREAluminum 7429-90-5 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TREAluminum 7440-03-3 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   200.2 - TREAluminum 7440-03-3 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   200.2 - TREAlum	8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PrkBarium 7440-39-3	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PrcCadmium 7440-43-9	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Copper 7440-60-8 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Silver 7440-22-0 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Silver 7440-22-0 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Silver 7440-22-0 8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Vanadium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab Prk Vanadium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Aluminum 7429-90-5 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Calcium 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Calcium 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Potassium 7440-03-5 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Reptilium 7440-03-5 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Reptilium 7440-03-6 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Reptilium 7440-03-6 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Reptilium 7440-03-7 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   200.2 - TR Reptilium 7440-03-9 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   200.2 - TR Reptilium 7440-03-9 8/8/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   200.2 - TR Reptilium 7440-33-9 8/8/2015 8	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Prk Cobalt   7440-48-4	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PriCopper   7440-50-8   8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PriCopper   7440-90-7   8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PriChad   7439-92-1   Review of the pricopolity   8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PriChad   7440-02-0   8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PriChad   7440-02-0   Review of the pricopolity	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PrrLead   7439-92-1	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/8/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab Pri Molybdent 7439-98-7	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/8/2015         8/10/2015         8/10/2015         15/08/042         ICPMS Dis 200.8         No Lab Pre Nickel         7440-02-0           8/8/2015         8/10/2015         8/10/2015         15/08/042         ICPMS Dis 200.8         No Lab Pre Selenium         7782-49-2           8/8/2015         8/10/2015         8/10/2015         15/08/042         ICPMS Dis 200.8         No Lab Pre Silver         7440-22-4           8/8/2015         8/10/2015         8/10/2015         15/08/045         ICPMS Dis 200.8         No Lab Pre Nickel         7440-28-0           8/8/2015         8/10/2015         8/10/2015         15/08/045         ICPMS Dis 200.8         No Lab Pre Nickel         7440-22-4           8/8/2015         8/10/2015         8/10/2015         15/08/045         ICPOE Tol 200.7         200.2 - TR Aluminum         7440-28-0           8/8/2015         8/10/2015         8/10/2015         15/08/046         ICPOE Tol 200.7         200.2 - TR Calcium         7440-70-2           8/8/2015         8/10/2015         8/10/2015         15/08/046         ICPOE Tol 200.7         200.2 - TR Magnesiur 7439-95-4           8/8/2015         8/10/2015         8/10/2015         15/08/046         ICPOE Tol 200.7         200.2 - TR Potassium         7440-09-7           8/8/2015         8/10/2015	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis 200.8         No Lab Pre Selenium 7782-49-2           8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis 200.8         No Lab Pre Sellver 7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis 200.8         No Lab Pre Vanadium 7440-28-0           8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis 200.8         No Lab Pre Vanadium 7440-62-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPDE To 200.7         200.2 - TR Aluminum 7429-90-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPDE To 200.7         200.2 - TR Aluminum 7440-62-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPDE To 200.7         200.2 - TR Aluminum 7440-62-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPDE To 200.7         200.2 - TR Magnesiur 7439-95-4           8/8/2015         8/10/2015         8/10/2015         1508046         ICPDE To 200.7         200.2 - TR Iron 7439-89-6           8/8/2015         8/10/2015         8/10/2015         1508046         ICPDE To 200.7         200.2 - TR Beryllium 7440-41-7	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis 200.8         No Lab Pre Silver         7440-22-4           8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis 200.8         No Lab Pre Thallium         7440-28-0           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS Dis 200.8         No Lab Pre Vanadium         7440-62-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Aluminum         7429-90-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Calcium         7440-70-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Magnesiur         7439-95-4           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Potassium         7440-09-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Beryllium         7440-40-9-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Beryllium         7440-66-6           8/8/2015         8/10/	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis200.8         No Lab PreThallium         7440-28-0           8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis200.8         No Lab PreVanadium         7440-62-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Aluminum         7429-90-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Calcium         7440-70-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Magnesiur         7439-95-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Potassium         7440-09-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Potassium         7440-09-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Potassium         7440-09-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Beryllium         7440-41-7           8/8/2015         8/10/2015	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/8/2015         8/10/2015         8/10/2015         1508042         ICPMS Dis200.8         No Lab PreVanadium 7440-62-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Aluminum 7429-90-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Calcium 7440-70-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Magnesiur 7439-95-4           8/8/2015         8/10/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Sodium 7440-23-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Potassium 7440-99-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Potassium 7440-99-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Beryllium 7440-41-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Antimony 7440-46-66           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Calmium 7440-43-9 <th>8/8/2015 8/10/2015</th> <td>8/10/2015 1508042</td> <td>ICPMS Dis 200.8</td> <td>No Lab PreSilver</td> <td>7440-22-4</td>	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Aluminum         7429-90-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Calcium         7440-70-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Magnesiur         7439-95-4           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Sodium         7440-23-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Potassium         7440-09-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Potassium         7440-09-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Potassium         7440-04-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol 200.7         200.2 - TR Beryllium         7440-41-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS Tol 200.8         200.2 - TR Antimony         7440-36-0           8/8/2015         8/10/2	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Calcium       7440-70-2         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Magnesiur       7439-95-4         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Sodium       7440-23-5         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Potassium       7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Potassium       7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-41-7         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Beryllium       7440-46-66-6         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Antimony       7440-36-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tot 200.7       200.2 - TR Antimony       7440-36-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Antimony<	8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Magnesiur 7439-95-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Antimony 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Berrium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cadmium 7440-43-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cadmium 7440-43-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-44-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Nickel 7440-02-0	8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Aluminum	7429-90-5
8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Iron 7439-89-6 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Antimony 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10			ICPOE Tot 200.7	200.2 - TR Calcium	7440-70-2
8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tol200.7       200.2 - TR Iron       7439-89-6         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tol200.7       200.2 - TR Potassium 7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tol200.7       200.2 - TR Manganes 7439-96-5         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tol200.7       200.2 - TR Beryllium 7440-41-7         8/8/2015       8/10/2015       8/10/2015       1508046       ICPOE Tol200.7       200.2 - TR Antimony 7440-66-6         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Antimony 7440-36-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Arsenic 7440-38-2         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cadmium 7440-43-9         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Chromium 7440-47-3         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cobalt 7440-48-4         8/8/2015       8/10/2015       8/10/2015       1508046 <td< td=""><th></th><td></td><td>ICPOE Tot 200.7</td><td>200.2 - TR Magnesiur</td><td>7439-95-4</td></td<>			ICPOE Tot 200.7	200.2 - TR Magnesiur	7439-95-4
8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Manganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Antimony 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Barium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Cadmium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tot 200.8 200.2 - TR Thallium 7440-28-0					7440-23-5
8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Toi 200.7 200.2 - TR Manganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Toi 200.7 200.2 - TR Beryllium 7440-41-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Toi 200.7 200.2 - TR Zinc 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybden, 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/8/201	8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Iron	7439-89-6
8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Beryllium 7440-41-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Beryllium 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Beryllium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4	8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Potassium	7440-09-7
8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tot 200.7 200.2 - TR Zinc 7440-66-6 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0			ICPOE Tot 200.7	200.2 - TR Manganes	7439-96-5
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/8/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/8/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0	8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Beryllium	7440-41-7
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0	8/8/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Zinc	7440-66-6
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0			ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0			ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0			ICPMS To 200.8	200.2 - TR Chromium	
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdenu 7439-98-7 8/8/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0			ICPMS To 200.8		7440-48-4
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0	8/8/2015 8/10/2015	8/10/2015 1508046		200.2 - TR Copper	7440-50-8
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0			ICPMS To 200.8	200.2 - TRNickel	7440-02-0
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0			ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
0/0/0045 0/40/0045 0/40/00454500040 100040 7 00000 70040 7 00000	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/8/2015 8/10/2015 8/10/2015 1508046   ICPMS To 200.8   200.2 - TR Vanadium 7440-62-2	8/8/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2

8/8/2015 8	/10/2015	8/10/2015	1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/8/2015 8	/10/2015	8/10/2015 1	1508041	DM-Hardn 2340B	No Lab PreHardness	NA
8/8/2015 8	/10/2015	8/10/20151	1508041	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/8/2015 8	/10/2015	8/10/20151	1508041	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/8/2015 8	/10/2015	8/10/20151	1508041	ICPOE Dis200.7	No Lab Pr Magnesiur	7439-95-4
8/8/2015 8	/10/2015	8/10/20151	1508041	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/8/2015 8	/10/2015	8/10/20151	1508041	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/8/2015 8	/10/2015	8/10/20151	1508041	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/8/2015 8	/10/2015	8/10/20151	1508041	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/8/2015 8	/10/2015	8/10/20151	1508041	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/8/2015 8	/10/2015	8/10/2015 1	1508041	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/8/2015 8	/10/2015	8/10/2015	1508042	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/8/2015 8	/10/2015	8/10/2015 1	1508042	ICPMS Dis200.8	No Lab Pr(Arsenic	7440-38-2
8/8/2015 8	/10/2015	8/10/2015 1	1508042	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/8/2015 8	/10/2015	8/10/2015 1	1508042	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/8/2015 8	/10/2015	8/10/2015 1	1508042	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/8/2015 8	/10/2015	8/10/2015 1	1508042	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/8/2015 8	/10/2015	8/10/2015 1	1508042	ICPMS Dis200.8	No Lab PrcCopper	7440-50-8
8/8/2015 8	/10/2015	8/10/2015 1	1508042	ICPMS Dis200.8	No Lab Pr(Lead	7439-92-1
8/8/2015 8	/10/2015	8/10/20151	1508042	ICPMS Dis200.8	No Lab Pr(Molybdenu	7439-98-7
8/8/2015 8	/10/2015	8/10/2015 1	1508042	ICPMS Dis200.8	No Lab Pr(Nickel	7440-02-0
8/8/2015 8	/10/2015	8/10/20151	1508042	ICPMS Dis200.8	No Lab PreSelenium	7782-49-2
8/8/2015 8	/10/2015	8/10/2015 1	1508042	ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/8/2015 8	/10/2015	8/10/20151	1508042	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/8/2015 8	/10/2015	8/10/20151	1508042	ICPMS Dis200.8	No Lab PreVanadium	7440-62-2
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/8/2015 8	/10/2015	8/10/2015	1508046	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/8/2015 8	/10/2015	8/10/2015	1508046	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPOE Tot200.7	200.2 - TRBeryllium	7440-41-7
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPMS To 200.8	200.2 - TRAntimony	7440-36-0
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPMS To 200.8	200.2 - TRArsenic	7440-38-2
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/8/2015 8	/10/2015	8/10/20151	1508046	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/8/2015 8	/10/2015	8/10/20151	1508046	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/8/2015 8	/10/2015	8/10/20151	1508046	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
		8/10/20151		ICPMS To 200.8		7440-50-8
8/8/2015 8	/10/2015	8/10/2015 1	1508046	ICPMS To 200.8		7439-92-1
		8/10/2015 1		ICPMS To 200.8	200.2 - TR Molybdenu	
		8/10/2015 1		ICPMS To 200.8	-	7440-02-0
		8/10/2015 1		ICPMS To 200.8	200.2 - TR Selenium	
8/8/2015 8				ICPMS To 200.8		7440-22-4
		8/10/20151		ICPMS To 200.8		7440-28-0
8/8/2015 8				ICPMS To 200.8	200.2 - TR Vanadium	
		8/10/20151		TM_Mercu245.1		7439-97-6
		8/10/2015 1		DM-Hardn 2340B	No Lab PreHardness	
				<u> </u>		

8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/8/2015 8/10/2015		ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/8/2015 8/10/2015		ICPOE Dis200.7		7439-89-6
8/8/2015 8/10/2015		ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreManganes	
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCobalt	7440-48-4
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCopper	7440-50-8
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreLead	7439-92-1
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreMolybdenu	7439-98-7
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreNickel	7440-02-0
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSelenium	7782-49-2
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreVanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tol200.7	200.2 - TR Sodium	7440-23-5
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tol200.7	200.2 - TR Iron	7439-89-6
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Beryllium	7440-41-7
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot 200.7	200.2 - TR Zinc	7440-66-6
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Molybdenι	7439-98-7
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508045	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/9/2015 8/10/2015	8/10/2015 1508041	DM-Hardn 2340B	No Lab PreHardness	NA
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2

8/9/2015 8/10/2015		ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PrεMolybdenι	7439-98-7
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreNickel	7440-02-0
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSelenium	7782-49-2
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreVanadium	7440-62-2
8/9/2015 8/10/2015	8/10/2015 1508047	WC - Alkal EPA 310.1	No Prep R Total Alkal	NA
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TRMagnesiur	7439-95-4
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/9/2015 8/10/2015	8/10/2015 1508046	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/9/2015 8/10/2015		ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/9/2015 8/10/2015		ICPMS To 200.8	200.2 - TRAntimony	7440-36-0
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8		7440-38-2
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TRBarium	7440-39-3
8/9/2015 8/10/2015	8/10/2015 1508046	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/9/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/9/2015 8/10/2015		ICPMS To 200.8		7440-48-4
8/9/2015 8/10/2015		ICPMS To 200.8		7440-50-8
8/9/2015 8/10/2015		ICPMS To 200.8		7439-92-1
8/9/2015 8/10/2015		ICPMS To 200.8	200.2 - TR Molybdenι	
8/9/2015 8/10/2015		ICPMS To 200.8	-	7440-02-0
8/9/2015 8/10/2015		ICPMS To 200.8		7782-49-2
8/9/2015 8/10/2015		ICPMS To 200.8		7440-22-4
8/9/2015 8/10/2015		ICPMS To 200.8		7440-28-0
8/9/2015 8/10/2015		ICPMS To:200.8	200.2 - TRVanadium	
8/9/2015 8/10/2015		TM Mercu245.1		7439-97-6
8/9/2015 8/10/2015		DM-Hardn 2340B	No Lab PreHardness	
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PreAluminum	
8/9/2015 8/10/2015		ICPOE Dis200.7		7440-70-2
8/9/2015 8/10/2015		ICPOE Dis200.7	No Lab PreMagnesiur	
3.3.23.3 3.10.2010	2 3 3 . 3 . 3 . 3 . 3 . 3			

899/2015 8/10/2015 8/10/2015   508041   ICPGE Dis200.7   No Lab PrirPotassium 7440-03-5						
8/9/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Pricon 7439-89-6	8	3/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
89/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Pridanganer 7440-41-7   8/9/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab Pridanganer 749-96-5   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-36-6   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-36-6   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-38-2   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-38-3   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-39-3   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-39-3   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-47-3   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-48-3   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-48-3   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.8   No Lab Pridanganer 7440-92-0   8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Calcium 7440-93-3   8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   200.2 - TR Ca	8	3/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8.9/2015 8/10/2015 8/10/2015 1508041   CPOE Dis200.7   No Lab PriAmaganes 7439-96-5   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriAminomy 7440-36-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriAminomy 7440-38-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriAminomy 7440-38-3   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriAminomy 7440-38-3   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCadmium 7440-43-9   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCadmium 7440-43-9   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCadmium 7440-48-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCadmium 7440-48-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCadmium 7440-48-4   R/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCadmium 7449-8-4   R/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCadmium 7449-8-9   R/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriAminomium 7440-2-0   R/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriNickel 7440-0-2-0   R/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriNickel 7440-0-2-0   R/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriNickel 7440-2-2-4   R/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriNickel 7440-2-2-4   R/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriNickel 7440-2-2-4   R/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab PriNickel 7440-0-2-0   R/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab PriNickel 7440-0-2-0   R/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab PriNickel 7440-0-2-0   R/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis200.7   R/9/2015 8/10/2015 8/10/2015 1508046	8	3/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.7   No Lab PriAntimony 7/440-36-0	8	3/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
88/9/2015 8/10/2015 8/10/20151508042   CPMS Dis200.8   No Lab PréAntimony 7440-38-2   8/9/2015 8/10/2015 8/10/20151508042   CPMS Dis200.8   No Lab PréAntimony 7440-38-2   8/9/2015 8/10/2015 8/10/20151508042   CPMS Dis200.8   No Lab PréBarium 7440-39-3   8/9/2015 8/10/2015 8/10/20151508042   CPMS Dis200.8   No Lab PréComim 7440-47-3   8/9/2015 8/10/2015 8/10/20151508042   CPMS Dis200.8   No Lab PréComim 7440-47-3   8/9/2015 8/10/2015 8/10/20151508042   CPMS Dis200.8   No Lab PréCopper 7440-50-8   8/9/2015 8/10/2015 8/10/20151508042   CPMS Dis200.8   No Lab PréCopper 7440-50-8   8/9/2015 8/10/2015 8/10/20151508042   CPMS Dis200.8   No Lab PréCopper 7440-50-8   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PréNicket 7440-50-8   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PréNicket 7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PréNicket 7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PréNicket 7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PréNicket 7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PréNicket 7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PréNicket 7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PréNicket 7440-28-0   R/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab PréNicket 7440-28-0   R/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRéInminum 7440-89-0   R/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TREInminum 7440-99-0   R/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TREInminum 7440-23-5   R/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TREInminum 7440-23-5   R/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TREInminum 7440-23-5   R/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TREInminum 7440-43-9   R/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TREInminum 7440-43-9   R/9/2015 8/10/2015	8	3/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
88/9/2015 8/10/2015 8/10/20151508042   ICPMS Dis200.8   No. Lab PricArsenic   7440-38-2	8	3/9/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreCadmium 7440-43-9   8/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreCadmium 7440-47-3   8/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreCobalt 7440-48-4   8/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreCobalt 7440-48-4   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreCobalt 7440-48-4   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreCobalt 7440-84-8   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreMolybdent/7439-98-7   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreMolybdent/7439-98-7   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreMolybdent/7439-98-7   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreMolybdent/7439-98-7   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreSilver 7440-22-4   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreSilver 7440-22-4   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreVanadium 7440-62-2   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreVanadium 7440-62-2   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreVanadium 7440-62-2   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreVanadium 7440-62-2   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreVanadium 7440-62-2   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreVanadium 7440-62-2   R/9/2015 8/10/2015 8/10/2015 15/08042   CPMS Dis200.8   No Lab PreVanadium 7440-62-2   R/9/2015 8/10/2015 8/10/2015 15/08044   CPOE To1200.7   200.2 - TRRedium 7440-09-7   R/9/2015 8/10/2015 8/10/2015 15/08046   CPOE To1200.7   200.2 - TRRedium 7440-09-7   R/9/2015 8/10/2015 8/10/2015 15/08046   CPOE To1200.7   200.2 - TRRedium 7440-09-7   R/9/2015 8/10/2015 8/10/2015 15/08046   CPOE To1200.7   200.2 - TRRedium 7440-09-7   R/9/2015 8/10/2015 8/10/2015 15/08046   CPOE To1200.7   200.2 -	8	3/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCodmium   7440-43-9	8	3/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriChromium 7440-47-3   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCobalt 7440-84-8   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-50-8   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-50-8   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-60-8   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis200.8   No Lab PriCopper 7440-60-9   8/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRAIuminum 7429-90-5   8/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRAIuminum 7429-90-5   8/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRESodium 7440-09-7   8/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRESodium 7440-09-7   8/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRESodium 7440-09-7   8/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRESodium 7440-09-7   8/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRESodium 7440-09-7   8/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRESodium 7440-09-7   8/9/2015 8/10/2015 8/10/2015 1508046   CPDE To1200.7   200.2 - TRESodium 7440-09-7   8/9/2015 8/10/2	8	8/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriCopalt 7440-48-4   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriCopalt 7440-50-8   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriCopalt 7439-98-7   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriMickel 7439-98-7   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriMickel 7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriSelenium 7782-49-2   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriSelenium 7782-49-2   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriSelenium 7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriVanadium 7440-62-2   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriVanadium 7440-62-2   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis200.8   No Lab PriVanadium 7440-62-2   8/9/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TRAcluminum 7429-90-5   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TRAcluminum 7429-90-5   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TRSodium 7440-09-7   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TRRodium 7440-09-7   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TRRodium 7440-09-7   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TRRodium 7440-740-740   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TRRodium 7440-740-740   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TRRodium 7440-740-740   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TRRodium 7440-740-740   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TREInc 7440-66-6   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TREInc 7440-66-6   8/8/2015 8/10/2015 8/10/2015 1508046   ICPDE To1200.7   200.2 - TREInc 7440-66-6   8/8/2015 8/10/2015 8/10/2015 1508046   ICPMS To 200.8   200.2 - T	8	3/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCopper 7440-50-8   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCopper 7440-50-8   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCopper 7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCopper 7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCopper 7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCopper 7440-22-0   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCopper 7440-22-0   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCopper 7440-22-0   8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab PriCopper 7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS Dis 200.8   No Lab PriCopper 7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS Dis 200.8   No Lab PriCopper 7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.7   200.2 - TRiCopper 7440-09-7   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.7   200.2 - TRiCopper 7440-09-7   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.7   200.2 - TRiCopper 7440-09-2   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.7   200.2 - TRiCopper 7440-09-2   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.7   200.2 - TRiCopper 7440-09-2   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.7   200.2 - TRiCopper 7440-09-2   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.7   200.2 - TRiCopper 7440-09-0   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.7   200.2 - TRicopper 7440-09-0   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.8   200.2 - TRicopper 7440-09-0   8/9/2015 8/10/2015 8/10/2015 1508046   ICPME To 200.8   200.2 - TRicopper 7440-09-0   8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS To 200.8   200.2 - TRicopper 7440-09-0   8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS To 200.8   200.2 - TRicopper 7440-09-0   8/9/2015 8/10/2015 8/10/2015 1508046   ICPMS To 200.8   200.2 - TR	8	3/9/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre ead 7439-92-1 8/9/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre North 7439-92-1 8/9/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre North 740-02-0 8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre North 740-02-0 8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre Selenium 7440-22-0 8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre North 7440-22-0 8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre North 7440-28-0 8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre North 7440-28-0 8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre North 7440-28-0 8/9/2015 8/10/2015 8/10/2015 1508042   ICPMS Dis 200.8   No Lab Pre North 7440-02-0 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR North 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Sodium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Sodium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Sodium 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR North 7440-09-7 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Magnesiur 7439-96-4 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Magnesiur 7439-96-4 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Magnesiur 7440-41-7 8/9/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Magnesiur 7440-39-9 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Magnesiur 7440-39-9 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Rantimony 7440-34-0 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Rantimony 7440-34-0 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.7   200.2 - TR Cadmium 7440-43-9 8/9/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol 200.8   200.2 - TR Cadmium 7440-43-9 8/9/2015 8/10/2015 8/10/				ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PreMolybdent 7439-98-7   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PreNicker 7440-02-9   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PreSelenium 7782-49-2   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PreSelenium 7440-28-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PreSelenium 7440-28-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PreSelenium 7440-28-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab PreSelenium 7440-62-2   8/9/2015 8/10/2015 8/10/2015 1508044   CPMS Dis 200.8   No Lab PreSelenium 7440-62-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis 200.8   No Lab PreSelenium 7440-62-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPMS Dis 200.7   200.2 - TR Potassium 7440-09-7   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Sodium 7440-70-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Calcium 7440-70-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Magnesiur 7439-89-6   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Magnesiur 7439-89-6   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Magnesiur 7439-95-4   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Magnesiur 7439-96-6   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Arismic 7440-36-0   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Arismic 7440-36-0   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Arismic 7440-36-0   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Arismic 7440-38-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.7   200.2 - TR Arismic 7440-38-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.8   200.2 - TR Arismic 7440-38-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 200.8   200.2 - TR Arismic 7440-38-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To 2				ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PrisNickel   7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PrisNickel   7480-24-9-2   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PrisNickel   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PrisNickel   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PrisNickel   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab PrisNickel   7440-02-0   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7429-90-5   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-02-3   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-02-3   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-70-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-70-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-70-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-70-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-70-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-41-7   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-41-7   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-46-6   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-66-6   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-66-6   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-66-6   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-46-9   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-46-9   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To1200.7   200.2 - TRAluminum   7440-46-9   8/9/2015 8/10/2015 8/10/				ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/9/2015 8/10/2015 8/10/2015   1508042   CPMS Dis200.8   No Lab Prt Selenium   7782-49-2   8/9/2015 8/10/2015 8/10/2015   1508042   CPMS Dis200.8   No Lab Prt Silver   7440-22-4   8/9/2015 8/10/2015 8/10/2015   1508042   CPMS Dis200.8   No Lab Prt Silver   7440-22-6   8/9/2015 8/10/2015 8/10/2015   1508042   CPMS Dis200.8   No Lab Prt Silver   7440-28-0   8/9/2015 8/10/2015 8/10/2015   1508042   CPMS Dis200.8   No Lab Prt Silver   7440-28-0   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   No Lab Prt Silver   7440-28-0   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   No Lab Prt Silver   7440-62-2   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   No Lab Prt Silver   7440-62-2   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.7   200.2 - TR Sodium   7440-09-7   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.7   200.2 - TR Sodium   7440-09-7   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.7   200.2 - TR Sodium   7440-70-2   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.7   200.2 - TR Silver   7440-70-2   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.7   200.2 - TR Magnesiur   7439-95-4   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.7   200.2 - TR Magnesiur   7440-40-41-7   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.7   200.2 - TR Magnesiur   7440-46-6   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   200.2 - TR Silver   7440-38-9   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   200.2 - TR Silver   7440-38-9   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   200.2 - TR Copper   7440-39-3   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   200.2 - TR Copper   7440-39-3   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   200.2 - TR Copper   7440-39-3   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   200.2 - TR Copper   7440-48-9   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   200.2 - TR Copper   7440-48-9   8/9/2015 8/10/2015 8/10/2015   1508046   CPMS Dis200.8   200.2 - TR Sole					<u> </u>	
8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pre Silver   7440-22-4   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pre Inallium   7440-62-2   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pre Inallium   7440-62-2   8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis200.8   No Lab Pre Inallium   7440-62-2   8/9/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Aluminum   7429-90-5   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Potassium   7440-02-7   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Codium   7440-70-2   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Codium   7440-70-2   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Codium   7440-70-2   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Magnesiur   7440-93-5   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Magnesiur   7440-93-5   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Magnesiur   7440-95-6   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Magnesiur   7440-64-6   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Manganes   7439-96-5   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Aluminum   7440-34-0   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Aluminum   7440-36-0   8/8/2015 8/10/2015 8/10/2015 1508046   CPOE To/200.7   200.2 - TR Aluminum   7440-38-0   8/8/2015 8/10/2015 8/10/2015 1508046   CPMS To/200.8   200.2 - TR Cadmium   7440-38-0   8/8/2015 8/10/2015 8/10/2015 1508046   CPMS To/200.8   200.2 - TR Cadmium   7440-38-0   8/8/2015 8/10/2015 8/10/2015 1508046   CPMS To/200.8   200.2 - TR Cadmium   7440-39-3   8/8/2015 8/10/2015 8/10/2015 1508046   CPMS To/200.8   200.2 - TR Copper   7440-39-3   8/8/2015 8/10/2015 8/10/2015 1508046   CPMS To/200.8   200.2 - TR Copper   7440-40-40-40   8/8/2015 8/10/2015 8/10/2015 1508046   CPMS To/200.8   200.2 - TR Copper   7440-40-40-40   8					No Lab PreNickel	7440-02-0
8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab Pre Thallium   7440-28-0						7782-49-2
8/9/2015 8/10/2015 8/10/2015 1508042   CPMS Dis 200.8   No Lab Pre Vanadium 7440-62-2				ICPMS Dis 200.8		
8/9/2015 8/10/2015 8/10/2015 1508047   WC - Alkal PA 310.1 No Prep R Total Alkal NA 8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol200.7   200.2 - TR Aluminum 7429-90-5   8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol200.7   200.2 - TR Potassium 7440-23-5   8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol200.7   200.2 - TR Potassium 7440-70-2   8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol200.7   200.2 - TR Calcium 7440-70-2   8/8/2015 8/10/2015 8/10/2015 1508046   ICPOE Tol200.7   200.2 - TR Calcium 7439-89-6   ICPOE Tol200.7   200.2 - TR Magnesiur 7439-89-6   ICPOE Tol200.7   200.2 - TR Magnesiur 7439-89-6   ICPOE Tol200.7   200.2 - TR Magnesiur 7439-95-4   ICPOE Tol200.5   ICPOE Tol200.7   200.2 - TR Magnesiur 7439-95-6   ICPOE Tol200.5   ICPOE Tol200.7   200.2 - TR Manganesiur 7439-96-5   ICPOE Tol200.7   200.2 - TR Manganesiur 7440-41-7   ICPOE Tol200.7   200.2 - TR Manganesiur 7440-41-7   ICPOE Tol200.7   200.2 - TR Manganesiur 7440-43-9   ICPOE Tol200.7   200.2 - TR Manganesiur 7440-36-0   ICPOE Tol200.7   200.2 - TR Manganesiur 7440-36-0   ICPOE Tol200.7   200.2 - TR Manganesiur 7440-36-0   ICPOE Tol200.7   200.2 - TR Manganesiur 7440-38-0   ICPOE Tol200.8   ICPOE Tol200.8   200.2 - TR Antimony 7440-38-0   ICPOE Tol200.8					No Lab PreThallium	7440-28-0
8/8/2015 8/10/2015 8/10/2015 1508046   CPOE Tol200.7   200.2 - TRAluminum 7429-90-5						
8/8/2015 8/10/2015 8/10/2015 1508046   CPOE Toi 200.7   200.2 - TR Potassium 7440-09-7					<u> </u>	
8/8/2015         8/10/2015         8/10/2015         1508046         CPOE Tot 200.7         200.2 - TR Sodium         7440-23-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Calcium         7440-70-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Magnesiur 7439-95-4           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Magnesiur 7439-95-4           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Beryllium         7440-41-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Manganes 7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Antimony         7440-66-6           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Antimony         7440-38-0           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cadmium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508046 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Calcium         7440-70-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Iron         7439-89-6           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Magnesiur 7439-95-4           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Magnesiur 7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Magnesiur 7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Agnetic 7440-46-6-6           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Antimony 7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Antimony 7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cadmium 7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Chomium 74						
8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Iron 7439-89-6 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Magnesiur 7439-95-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Magnesiur 7440-41-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-6 8/8/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-6 8/8/2015 8/10/2015 1508046 ICPOE Tol 200.7 200.2 - TR Manganes 7439-96-6 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Cadmium 7440-39-3 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Cadmium 7440-47-3 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Cadmium 7440-47-3 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Cadmium 7440-47-3 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Cadmium 7440-48-4 ICPMS Tol 200.8 200.2 - TR Cadmium 7440-48-4 ICPMS Tol 200.8 200.2 - TR Cadmium 7440-40-30-3 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Cadmium 7440-40-30-3 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Indian 7439-98-7 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Indian 7440-20-0 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Indian 7440-20-0 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Indian 7440-20-0 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Indian 7440-20-0 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Indian 7440-20-0 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Indian 7440-20-0 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Indian 7440-20-0 8/8/2015 8/10/2015 1508046 ICPMS Tol 200.8 200.2 - TR Indian 7440-20-0 8/8/2015 8/10/2015 1508041 ICPOE Dis 200.7 Nolab Pre Adamium 7440-20-0 8/8/2015 8/10/2015 8/10/2015 15						
8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tor 200.7 200.2 - TR Magnesiur 7439-95-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tor 200.7 200.2 - TR Beryllium 7440-41-7 200.2 - TR Magnesiur 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tor 200.7 200.2 - TR Manganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tor 200.7 200.2 - TR Manganes 7439-96-5 8/8/2015 8/10/2015 8/10/2015 1508046 ICPOE Tor 200.8 200.2 - TR Antimony 7440-36-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Arsenic 7440-38-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Barium 7440-39-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Chromium 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS Tor						
8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Beryllium         7440-41-7           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Manganes 7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tot 200.7         200.2 - TR Zinc         7440-66-6           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Antimony         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Arsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cadmium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Chromium 7440-47-3           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cobalt         7440-49-9           8/8/2015         8/10/2015         8/10/2015         150						
8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Manganes         7439-96-5           8/8/2015         8/10/2015         8/10/2015         1508046         ICPOE Tol200.7         200.2 - TR Zinc         7440-66-6           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Antimony         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Arsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cadmium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cobalt         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Copper         7440-50-8           8/8/2015         8/10/2015         8/1						
8/8/2015         8/10/2015         8/10/2015         1508046         CPOE Tol200.7         200.2 - TRZinc         7440-66-6           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Antimony         7440-36-0           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Arsenic         7440-38-2           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cadmium         7440-39-3           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cadmium         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cobalt         7440-43-9           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Cobalt         7440-48-4           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Copper         7440-50-8           8/8/2015         8/10/2015         8/10/2015         1508046         ICPMS To 200.8         200.2 - TR Molybdent         7439-92-1           8/8/2015         8/10/2015         8/10					-	
8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Antimony       7440-36-0         8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Arsenic       7440-38-2         8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Cadmium       7440-39-3         8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Chromium       7440-43-9         8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Chromium       7440-43-9         8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Cobalt       7440-48-4         8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Copper       7440-50-8         8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Molybdent       7439-98-7         8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Nickel       7440-02-0         8/8/2015       8/10/2015       8/10/2015       1508046       CPMS To 200.8       200.2 - TR Selenium       7782-49-2						
8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Arsenic       7440-38-2         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Barium       7440-39-3         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Chromium       7440-43-9         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Chromium       7440-47-3         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cobalt       7440-48-4         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Copper       7440-50-8         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Molybdent       7439-92-1         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Nickel       7440-02-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Nickel       7440-02-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Silver       7440-22-4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Barium       7440-39-3         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cadmium       7440-43-9         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Chromium       7440-47-3         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Copper       7440-48-4         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Copper       7440-50-8         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Molybdent 7439-92-1         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Molybdent 7439-92-1         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Nickel       7440-02-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Selenium       7782-49-2         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Silver       7440-22-4						
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Potassium 7440-03-5 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Hardness NA						
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508041 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Hardness NA						
8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Cobalt       7440-48-4         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Copper       7440-50-8         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Lead       7439-92-1         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Molybdent       7439-98-7         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Nickel       7440-02-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Selenium       7782-49-2         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Silver       7440-22-4         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Thallium       7440-28-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Vanadium       7440-28-0         8/8/2015       8/10/2015       8/10/2015       1508045       TM_Mercu 245.1       EPA 245.1 Mercury       7439-97-6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508045 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508045 IM_Mercu 245.1 EPA 245.1 Mercury 7439-97-6 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Aluminum 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Sodium 7440-23-5 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Hardness NA					<del>                                     </del>	
8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To: 200.8       200.2 - TR Lead       7439-92-1         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To: 200.8       200.2 - TR Molybdent       7439-98-7         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To: 200.8       200.2 - TR Nickel       7440-02-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To: 200.8       200.2 - TR Selenium       7782-49-2         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To: 200.8       200.2 - TR Thallium       7440-22-4         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To: 200.8       200.2 - TR Vanadium       7440-28-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To: 200.8       200.2 - TR Vanadium       7440-28-0         8/8/2015       8/10/2015       8/10/2015       1508045       TM_Mercu 245.1       EPA 245.1 Mercury       7439-97-6         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Potassium       7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Hardness						
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508045 TM_Mercu 245.1 EPA 245.1 Mercury 7439-97-6 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Aluminum 7429-90-5 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Potassium 7440-23-5 8/8/2015 8/10/2015 8/10/2015 1508041 DM-Hardn 2340B No Lab Pre Hardness NA						
8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/8/2015 8/10/2015 8/10/2015 1508046 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/8/2015 8/10/2015 8/10/2015 1508045 TM_Mercu 245.1 EPA 245.1 Mercury 7439-97-6 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Aluminum 7429-90-5 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Sodium 7440-23-5 8/8/2015 8/10/2015 8/10/2015 1508041 DM-Hardn 2340B No Lab Pre Hardness NA						
8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Selenium       7782-49-2         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Silver       7440-22-4         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Thallium       7440-28-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Vanadium       7440-62-2         8/8/2015       8/10/2015       8/10/2015       1508045       TM_Mercu 245.1       EPA 245.1 Mercury       7439-97-6         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Potassium       7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Sodium       7440-23-5         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Hardness       NA						
8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Silver       7440-22-4         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Thallium       7440-28-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Vanadium       7440-28-0         8/8/2015       8/10/2015       8/10/2015       1508045       TM_Mercu 245.1       EPA 245.1 Mercury       7439-97-6         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Aluminum       7429-90-5         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Potassium       7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Potassium       7440-23-5         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Hardness       NA						
8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Thallium       7440-28-0         8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Vanadium       7440-62-2         8/8/2015       8/10/2015       8/10/2015       1508045       TM_Mercu 245.1       EPA 245.1 Mercury       7439-97-6         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Aluminum       7429-90-5         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Sodium       7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Hardness       NA						
8/8/2015       8/10/2015       8/10/2015       1508046       ICPMS To 200.8       200.2 - TR Vanadium       7440-62-2         8/8/2015       8/10/2015       8/10/2015       1508045       TM_Mercu 245.1       EPA 245.1 Mercury       7439-97-6         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Aluminum       7429-90-5         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Sodium       7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Sodium       7440-23-5         8/8/2015       8/10/2015       8/10/2015       1508041       DM-Hardn 2340B       No Lab Pre Hardness       NA						
8/8/2015       8/10/2015       8/10/2015       1508045       TM_Mercu 245.1       EPA 245.1 Mercury       7439-97-6         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Aluminum       7429-90-5         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Sodium       7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Sodium       7440-23-5         8/8/2015       8/10/2015       8/10/2015       1508041       DM-Hardn 2340B       No Lab Pre Hardness       NA						
8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Aluminum       7429-90-5         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Potassium       7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Sodium       7440-23-5         8/8/2015       8/10/2015       8/10/2015       1508041       DM-Hardn 2340B       No Lab Pre Hardness       NA						
8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Potassium 7440-09-7         8/8/2015       8/10/2015       8/10/2015       1508041       ICPOE Dis 200.7       No Lab Pre Sodium 7440-23-5         8/8/2015       8/10/2015       8/10/2015       1508041       DM-Hardn 2340B       No Lab Pre Hardness       NA					-	
8/8/2015 8/10/2015 8/10/2015 1508041 ICPOE Dis 200.7 No Lab Pre Sodium 7440-23-5 8/8/2015 8/10/2015 8/10/2015 1508041 DM-Hardn 2340B No Lab Pre Hardness NA						
8/8/2015 8/10/2015 8/10/2015 1508041 DM-Hardn 2340B No Lab PreHardness NA						
8/8/2015 8/10/2015 8/10/2015 1508041   ICPOE Dis200.7   No Lab Pr(Calcium   7440-70-2						
	8	3/8/2015 8/10/2015	8/10/2015 1508041	ICPOE DIS200.7	No Lab Pr(Calcium	/440-70-2

8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/8/2015 8/10/2015	8/10/2015 1508041	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreChromium	7440-47-3
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCobalt	7440-48-4
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreCopper	7440-50-8
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreLead	7439-92-1
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PrεMolybdenι	7439-98-7
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreNickel	7440-02-0
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSelenium	7782-49-2
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/8/2015 8/10/2015	8/10/2015 1508042	ICPMS Dis200.8	No Lab PreVanadium	7440.62.2

SURROG/RESULT	DETECTION	DETECTE	L QUALIF	RESULT	(MDL	MRL	UNITS	DILUTION
FALSE 10900	10900	Υ	_	_	250	1000	ug/L	1
FALSE65300	65300	Y			100	250	ug/L	1
FALSE 10400	10400	Y			100	250	ug/L	1
FALSE 93500	93500	Y			100	250	ug/L	1
FALSE4740	4740	· Y			250	1000	ug/L	1
FALSE 9210	9210	' '			20.0	50.0	ug/L	1
FALSE	<2.00	N		U	2.00	5.00	ug/L	1
FALSE 998	998	Y		U	2.00	5.00	ug/L	1
FALSE 750	750	Υ			10.0	20.0		1
FALSE 11.6	11.6	V		D	2.50	5.00	ug/L	5
		N		D U			ug/L	5
FALSE	<2.50	N V			2.50	5.00	ug/L	
FALSE 72.2	72.2	Y		D	2.50	10.0	ug/L	5
FALSE 10.9	10.9	Y		D	2.50	5.00	ug/L	5
FALSE 2.35	2.35	Υ		D	0.500	1.00	ug/L	5
FALSE 20.2	20.2	Υ		D	5.00	5.00	ug/L	5
FALSE 6.91	6.91	Υ		JD	5.00	10.0	ug/L	5
FALSE 208	208	Υ		D	25.0	50.0	ug/L	5
FALSE 13.6	13.6	Υ		D	2.50	5.00	ug/L	5
FALSE 6.76	6.76	Υ		JD	5.00	10.0	ug/L	5
FALSE 2000	2000	Υ		D	0.500	1.00	ug/L	5
FALSE 52.2	52.2	Υ		D	10.0	15.0	ug/L	5
FALSE 278	278	Υ		D	2.50	5.00	ug/L	5
FALSE 3.70	3.70	Υ		D	0.500	1.00	ug/L	5
FALSE 0.149	0.149	Υ		J	0.0500	0.100	ug/L	1
FALSE 185	185	Y			2	2	mg/L	1
FALSE 7820	7820	Y			100	250	ug/L	1
FALSE 1990	1990	Y			250	1000	ug/L	1
FALSE	<20.0	N		U	20.0	50.0	ug/L	1
FALSE 10200	10200	Υ			250	1000	ug/L	1
FALSE 61100	61100	Y			100	250	ug/L	1
FALSE	<100	N		U	100	250	ug/L	1
FALSE	<2.00	N		U	2.00	5.00	ug/L	1
FALSE 464	464	V		U	2.00	5.00		1
FALSE 53.8	53.8	Y			10.0	20.0	ug/L	1
		N		1 1			ug/L	4
FALSE	<0.500	N V		U	0.500	1.00	ug/L	4
FALSE 0.289	0.289	Y			0.100	0.200	ug/L	4
FALSE 1.27	1.27	Y		J	1.00	2.00	ug/L	4
FALSE	<1.00	N		U	1.00	1.00	ug/L	1
FALSE 0.994	0.994	Y			0.100	0.200	ug/L	1
FALSE 22.1	22.1	Υ			5.00	10.0	ug/L	1
FALSE 3.87	3.87	Υ			0.500	1.00	ug/L	1
FALSE	<0.500	N		U	0.500	1.00	ug/L	1
FALSE		N		U	0.500	1.00	ug/L	1
FALSE	<1.00	N		U	1.00	2.00	ug/L	1
FALSE	<0.500	N		U	0.500	1.00	ug/L	1
FALSE	<0.500	N		U	0.500	2.00	ug/L	1
FALSE 0.490	0.490	Υ		J	0.100	0.200	ug/L	1
FALSE	<2.00	N		U	2.00	3.00	ug/L	1
FALSE 5.84	5.84	Υ					pH Units	1

FALSE 10600	10600	Υ		250	1000	ug/L	1
FALSE 66600	66600	Y		100	250	ug/L	1
FALSE 12300	12300	, V		20.0	50.0	ug/L	1
FALSE 5410	5410	Y		250	1000	ug/L	1
FALSE 121000	121000	Y		100	250	ug/L ug/L	1
FALSE 121000 FALSE 11100	11100	Y		100	250	ug/L ug/L	1
FALSE 11100	1330	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		2.00	5.00		1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 980	980	IN V	U	10.0	20.0	ug/L	1
	<2.50	N	U		5.00	ug/L	- I
FALSE			_	2.50		ug/L	5 5
FALSE	<2.50	N	U	2.50	5.00	ug/L	
FALSE 6.67	6.67	Y	JD	5.00	10.0	ug/L	5
FALSE 87.5	87.5	Y	D	2.50	10.0	ug/L	5
FALSE 395	395	Y	D	2.50	5.00	ug/L	5
FALSE 7.85	7.85	Y	JD	5.00	10.0	ug/L	5
FALSE 5.12	5.12	Υ	D	0.500	1.00	ug/L	5
FALSE 2.85	2.85	Υ	D	0.500	1.00	ug/L	5
FALSE 16.3	16.3	Υ	D	2.50	5.00	ug/L	5
FALSE 60.8	60.8	Υ	D	10.0	15.0	ug/L	5
FALSE 207	207	Υ	D	25.0	50.0	ug/L	5
FALSE 2620	2620	Υ	D	0.500	1.00	ug/L	5
FALSE 25.8	25.8	Υ	D	5.00	5.00	ug/L	5
FALSE 10.3	10.3	Υ	D	2.50	5.00	ug/L	5
FALSE 0.255	0.255	Υ		0.0500	0.100	ug/L	1
FALSE 62700	62700	Υ		100	250	ug/L	1
FALSE 10100	10100	Υ		250	1000	ug/L	1
FALSE 189	189	Υ		2	2	mg/L	1
FALSE 2020	2020	Υ		250	1000	ug/L	1
FALSE 7930	7930	Υ		100	250	ug/L	1
FALSE	<20.0	N	U	20.0	50.0	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE 676	676	Y		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE84.8	84.8	Y		10.0	20.0	ug/L	1
FALSE4.32	4.32	Υ		0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 0.699	0.699	Y	J	0.100	0.200	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE 1.66	1.66	Y	_	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	< 0.500	N	U	0.500	2.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	i
FALSE 25.1	25.1	Y		5.00	10.0	ug/L	1
FALSE 0.230	0.230	Y		0.100	0.200	ug/L	1
FALSE FALSE	<0.500	N	U	0.500	1.00	ug/L ug/L	1
FALSE 5.98	5.98	V	5	0.500	1.00	pH Units	1
FALSE 10100	10100	' Y		250	1000	ug/L	1
I ALSE TOTO	10100	Į I		ZJU	1000	ug/L	ļ I

FALSE 53500	53500	Υ		100	250	ug/L	1
FALSE 3000	3000	Y		20.0	50.0	ug/L	1
FALSE 7590	7590	· Y		100	250	ug/L	1
FALSE 2760	2760	·		250	1000	ug/L	1
FALSE 14300	14300	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		100	250	ug/L ug/L	1
FALSE 14300	<2.00	N	U	2.00	5.00		1
FALSE 245	245	Y	U	2.00	5.00	ug/L	1
FALSE 226	226	Y		10.0	20.0	ug/L	1
	<5.00	N	1 1	5.00	10.0	ug/L	5
FALSE			U			ug/L	
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 0.868	0.868	Y	JD	0.500	1.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 57.0	57.0	Υ	D	2.50	5.00	ug/L	5
FALSE 1.12	1.12	Υ	D	0.500	1.00	ug/L	5
FALSE 60.7	60.7	Υ	D	25.0	50.0	ug/L	5
FALSE 12.6	12.6	Υ	D	2.50	10.0	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE 192	192	Υ	D	0.500	1.00	ug/L	5
FALSE	< 0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 52100	52100	Υ		100	250	ug/L	1
FALSE 9920	9920	Υ		250	1000	ug/L	1
FALSE 159	159	Υ		2	2	mg/L	1
FALSE 1830	1830	Υ		250	1000	ug/L	1
FALSE 7140	7140	Υ		100	250	ug/L	1
FALSE 20.6	20.6	Y	J	20.0	50.0	ug/L	1
FALSE	<100	N	Ū	100	250	ug/L	1
FALSE 131	131	Y		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 24.0	24.0	Y		10.0	20.0	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE 0.824	0.824	V		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00		1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
		IN V	U			ug/L	1
FALSE 0.276 FALSE 0.190	0.276	V	ı	0.100	0.200	ug/L	1
	0.190	NI	J	0.100	0.200	ug/L	1
FALSE 46.0	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 46.0	46.0	T V		5.00	10.0	ug/L	1
FALSE 3.58	3.58	T .	1 4	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 1.77	1.77	Y	J 	1.00	2.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 6.68	6.68	Y			055	pH Units	1
FALSE 53100	53100	Y		100	250	ug/L	1
FALSE 10600	10600	Υ		250	1000	ug/L	1

FALSE 1920	1920	Υ		250	1000	ug/L	1
FALSE 7210	7210	Y		100	250	ug/L	1
FALSE 122	122	Y		20.0	50.0	ug/L	1
FALSE 152	152	Y	J	100	250	ug/L	1
FALSE 90.1	90.1	Y		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE58.0	58.0	Y		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0		5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
		IN				ug/L	5 5
FALSE 1.49	1.49	N	D	0.500	1.00	ug/L	
FALSE	<0.500		U	0.500	1.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE 43.4	43.4	Y	JD	25.0	50.0	ug/L	5
FALSE 2.53	2.53	Υ	JD	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 157	157	Υ		2	2	mg/L	1
FALSE 1830	1830	Υ		250	1000	ug/L	1
FALSE 51200	51200	Υ		100	250	ug/L	1
FALSE 10200	10200	Υ		250	1000	ug/L	1
FALSE 59.4	59.4	Υ		20.0	50.0	ug/L	1
FALSE 7020	7020	Υ		100	250	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	Ν	U	2.00	5.00	ug/L	1
FALSE 75.3	75.3	Υ		2.00	5.00	ug/L	1
FALSE 57.0	57.0	Υ		10.0	20.0	ug/L	1
FALSE4.09	4.09	Υ		0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 50.6	50.6	Υ		5.00	10.0	ug/L	1
FALSE 2.12	2.12	Y		1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	Ŭ	1.00	2.00	ug/L	1
FALSE 0.139	0.139	Y	l li	0.100	0.200	ug/L	1
FALSE 0.261	0.161	Y		0.100	0.200	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE 3.26	3.26	Y		0.100	0.200	ug/L	1
FALSE 5.20	<2.00	N	U	2.00	3.00	ug/L ug/L	1
FALSE 0.643	0.643	Y	J.	0.500	2.00	ug/L ug/L	1
FALSE 7.09	7.09	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	0.300	2.00	pH Units	1
FALSE 7.09 FALSE 52900	52900	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		100	250		1
		V				ug/L	1
FALSE 10500	10500	Υ		250	1000	ug/L	1
FALSE 1910	1910	Υ		250	1000	ug/L	1

FALSE 119	119	Υ		20.0	50.0	ug/L	1
FALSE 7170	7170	Y		100	250	ug/L	1
FALSE 163	163	· Y	1	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 92.4	92.4	Y	0	2.00	5.00	ug/L	1
FALSE 61.2	61.2	·		10.0	20.0	ug/L	1
FALSE 1.41	1.41	·	D	0.500	1.00	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE 2.57	2.57	Y	JD	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	< 0.500	N	U	0.500	1.00	ug/L	5
FALSE45.1	45.1	Y	JD	25.0	50.0	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 158	158	V	U	2	2	mg/L	1
FALSE 1880	1880	· ·		250	1000	ug/L	1
FALSE 7090	7090	· ·		100	250	ug/L	1
FALSE 51700	51700	\ <u>'</u>		100	250	ug/L ug/L	1
FALSE 10300	10300	\ <u>'</u>		250	1000	ug/L ug/L	1
FALSE 61.1	61.1	\ <u>'</u>		20.0	50.0	ug/L ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L ug/L	1
FALSE 77.2	77.2	Y	0	2.00	5.00	ug/L	1
FALSE 61.4	61.4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		10.0	20.0	ug/L	1
FALSE FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 2.55	2.55	V	U	0.500	1.00	ug/L ug/L	1
FALSE 47.6	47.6	\ <u>'</u>		5.00	10.0	ug/L ug/L	1
FALSE FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L ug/L	1
FALSE 0.134	0.134	Y	ı	0.100	0.200	ug/L	1
FALSE 2.31	2.31	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0	1.00	2.00	ug/L ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L ug/L	1
FALSE 0.209	0.209	Y	5	0.100	0.200	ug/L ug/L	1
FALSE FALSE	< 0.500	N	U	0.500	1.00	ug/L ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L ug/L	1
FALSE 0.364	0.364	Y	5	0.100	0.200	ug/L ug/L	1
			11				1
			J	0.500	2.00		1
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		250	1000		1
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					1
							1
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					1
FALSE FALSE 7.12 FALSE 10600 FALSE 54100 FALSE 7310 FALSE 1970	<0.500 7.12 10600 54100 7310 1970	Y Y Y Y Y	U	0.500 250 100 100 250	2.00 1000 250 250 1000	ug/L pH Units ug/L ug/L ug/L ug/L	1 1 1 1 1 1

FALSE227	227	Υ		20.0	50.0	ug/L	1
FALSE 670	670	Y		100	250	ug/L	1
FALSE 108	108	Y		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 66.8	66.8	Y	0	10.0	20.0	ug/L	1
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE46.0	46.0	V	JD	25.0	50.0	ug/L	5
FALSE 10.1	10.1	<u>'</u>	D	0.500	1.00	ug/L	5
FALSE 3.65	3.65	Y	ĴD	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<5.00	N	U	5.00	10.0		5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N				ug/L	5 5
FALSE			U	2.50	5.00	ug/L	
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 160	160	Y		2	2	mg/L	1
FALSE 1900	1900	Y		250	1000	ug/L	1
FALSE 52200	52200	Y		100	250	ug/L	1
FALSE 47.5	47.5	Y	J	20.0	50.0	ug/L	1
FALSE 7140	7140	Y		100	250	ug/L	1
FALSE 10400	10400	Y		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE 81.0	81.0	Υ		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 47.0	47.0	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 3.50	3.50	Υ		0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.100	N	UJ	0.100	0.200	ug/L	1
FALSE 0.295	0.295	Υ		0.100	0.200	ug/L	1
FALSE 1.98	1.98	Υ	J	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE 47.7	47.7	Υ		5.00	10.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 0.161	0.161	Υ	J	0.100	0.200	ug/L	1
FALSE 7.14	7.14	Υ				pH Units	1
FALSE 5530	5530	Υ		20.0	50.0	ug/L	1
FALSE 10600	10600	Υ		250	1000	ug/L	1
FALSE 8250	8250	Υ		100	250	ug/L	1
FALSE4150	4150	Υ		250	1000	ug/L	1
FALSE 57300	57300	Υ		100	250	ug/L	1

FALSE 23200	23200	Υ		100	250	ug/L	1
FALSE341	341	Υ		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 244	244	Υ		10.0	20.0	ug/L	1
FALSE470	470	Y	D	0.500	1.00	ug/L	5
FALSE 1.05	1.05	Y	D	0.500	1.00	ug/L	5
FALSE 3.06	3.06	Y	JD	2.50	5.00	ug/L	5
FALSE 5.14	5.14	Y	D	5.00	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 92.5	92.5	Y	D	25.0	50.0	ug/L	5
FALSE 69.5	69.5	· ~	D	2.50	5.00	ug/L ug/L	5
FALSE 3.07	3.07	· ~	JD	2.50	5.00	ug/L	5
FALSE 14.6	14.6	\ <u>\</u>	JD	10.0	15.0		5
FALSE 14.0	0.603	V	JD	0.500	1.00	ug/L	5
		N				ug/L	5
FALSE	<2.50	IN N	U	2.50	5.00	ug/L	
FALSE 14.7	14.7	Y N.	D	2.50	10.0	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 0.0880	0.0880	Y	J	0.0500	0.100	ug/L	1
FALSE 54800	54800	Υ		100	250	ug/L	1
FALSE 10400	10400	Υ		250	1000	ug/L	1
FALSE 167	167	Υ		2	2	mg/L	1
FALSE	<20.0	N	U	20.0	50.0	ug/L	1
FALSE 1900	1900	Υ		250	1000	ug/L	1
FALSE 7390	7390	Υ		100	250	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	Ν	U	2.00	5.00	ug/L	1
FALSE 158	158	Υ		2.00	5.00	ug/L	1
FALSE 21.6	21.6	Υ		10.0	20.0	ug/L	1
FALSE 3.68	3.68	Υ		0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	2.00	ug/L	1
FALSE 0.366	0.366	Υ		0.100	0.200	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE34.2	34.2	Y		5.00	10.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE 0.119	0.119	Y	T I	0.100	0.200	ug/L	1
FALSE 0.105	0.105	Ÿ	Ĭ	0.100	0.200	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L ug/L	1
FALSE 1.93	1.93	V	ı	1.00	2.00	ug/L ug/L	1
FALSE 7.10	7.10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	J	1.00	۷.00	pH Units	1
FALSE 7.10	55200	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		100	250		1
		V			1000	ug/L	1
FALSE 10900	10900	Y		250		ug/L	1
FALSE 811	811	Υ		20.0	50.0	ug/L	1
FALSE 7940	7940	Y		100	250	ug/L	1
FALSE 2260	2260	Y		250	1000	ug/L	1
FALSE 2930	2930	Υ		100	250	ug/L	1

FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 151	151	Y		2.00	5.00	ug/L	1
FALSE 91.5	91.5	Y		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE47.9	47.9	Y	JD	25.0	50.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L ug/L	5
FALSE 13.8	13.8	Y	D	2.50	5.00	ug/L ug/L	5
FALSE 34.1	34.1	Y	JD	0.500	1.00	ug/L ug/L	5
FALSE 54.1	<5.00	N	U	5.00	5.00		5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5 5
		N	U			ug/L	5 5
FALSE	<2.50	N	U	2.50	5.00	ug/L	ာ 5
FALSE	<2.50		U	2.50	5.00	ug/L	
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 53300	53300	Y		100	250	ug/L	1
FALSE 10500	10500	Y		250	1000	ug/L	1
FALSE 164	164	Y		2	2	mg/L	1
FALSE 42.7	42.7	Y	J	20.0	50.0	ug/L	1
FALSE 7500	7500	Y		100	250	ug/L	1
FALSE 1870	1870	Y		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 102	102	Υ		2.00	5.00	ug/L	1
FALSE 22.8	22.8	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 41.4	41.4	Υ		5.00	10.0	ug/L	1
FALSE	<0.100	N	UJ	0.100	0.200	ug/L	1
FALSE 1.55	1.55	Υ	J	1.00	2.00	ug/L	1
FALSE 0.653	0.653	Υ		0.100	0.200	ug/L	1
FALSE 1.73	1.73	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 51600	51600	Υ		100	250	ug/L	1
FALSE 9930	9930	Υ		250	1000	ug/L	1
FALSE 497	497	Υ		20.0	50.0	ug/L	1
FALSE 7360	7360	Υ		100	250	ug/L	1
FALSE 1940	1940	Υ		250	1000	ug/L	1
FALSE 1410	1410	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 121	121	Υ		2.00	5.00	ug/L	1

FALSE 66.8	66.8	Υ		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 2.68	2.68	Y	JD	2.50	10.0	ug/L	5
FALSE43.3	43.3	Y	JD	25.0	50.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	< 0.500	N	U	0.500	1.00	ug/L	5
FALSE 9.13	9.13	Y	D	2.50	5.00	ug/L	5
FALSE 19.7	19.7	· ·	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L ug/L	5
FALSE 11.9	11.9	V	O	2.50	5.00		5
FALSE 11.9	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 156	156	V	U	2		ug/L	1
FALSE 75.6	75.6	T V		20.0	2 50.0	mg/L	1
		Y				ug/L	1
FALSE 50700	50700	Y		100	250	ug/L	4
FALSE 7270	7270	Y		100	250	ug/L	4
FALSE 1770	1770	Y		250	1000	ug/L	4
FALSE 9760	9760	Y		250	1000	ug/L	4
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 81.8	81.8	Y		2.00	5.00	ug/L	1
FALSE	<10.0	N	U	10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE 0.512	0.512	Y	J	0.500	2.00	ug/L	1
FALSE 39.4	39.4	Y		5.00	10.0	ug/L	1
FALSE	<0.100	N	UJ	0.100	0.200	ug/L	1
FALSE 3.62	3.62	Y		1.00	2.00	ug/L	1
FALSE 0.872	0.872	Υ		0.100	0.200	ug/L	1
FALSE 2.09	2.09	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 76.6	76.6	Υ		5.00	10.0	mg CaCO	1
FALSE 1580	1580	Υ		20.0	50.0	ug/L	1
FALSE 35800	35800	Υ		100	250	ug/L	1
FALSE 4560	4560	Υ		100	250	ug/L	1
FALSE 1080	1080	Υ		250	1000	ug/L	1
FALSE 2200	2200	Υ		250	1000	ug/L	1
FALSE5370	5370	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 502	502	Υ		2.00	5.00	ug/L	1
FALSE 251	251	Υ		10.0	20.0	ug/L	1

FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 5.99	5.99	Y	JD	2.50	10.0	ug/L	5
FALSE 34.6	34.6	Y	JD	25.0	50.0	ug/L	5
FALSE 0.897	0.897	Y	JD	0.500	1.00	ug/L	5
FALSE 0.037	<5.00	N	U	5.00	10.0	ug/L ug/L	5
FALSE 1.88	1.88	Y	O	0.500	1.00	ug/L ug/L	5
FALSE 32.4	32.4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	2.50	5.00		5
FALSE 61.2	61.2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	0.500	1.00	ug/L	5
	<5.00	N		5.00	5.00	ug/L	5
FALSE			U			ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 106	106	Υ		2	2	mg/L	1
FALSE 46.3	46.3	Υ	J	20.0	50.0	ug/L	1
FALSE 35100	35100	Υ		100	250	ug/L	1
FALSE 4390	4390	Υ		100	250	ug/L	1
FALSE 700	700	Υ	J	250	1000	ug/L	1
FALSE 2170	2170	Υ		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 443	443	Υ		2.00	5.00	ug/L	1
FALSE 62.4	62.4	Y		10.0	20.0	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	2.00	ug/L	1
FALSE 28.1	28.1	Y		5.00	10.0	ug/L	1
FALSE 0.282	0.282	Y	J	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 1.39	1.39	Y		0.100	0.200	ug/L	1
FALSE 2.31	2.31	Y		0.500	1.00	ug/L	1
FALSE	<0.100	N	IJ	0.100	0.200	ug/L	1
FALSE	<1.00	N		1.00	1.00	ug/L	1
FALSE	<0.500	N	11	0.500	1.00	ug/L ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00		1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
		N	U			ug/L	-1
FALSE FALSE 696	<2.00	V	U	2.00	3.00	ug/L	1
	696	ĭ		20.0	50.0	ug/L	1
FALSE 36800	36800	ĭ		100	250	ug/L	1
FALSE 4500	4500	ĭ		100	250	ug/L	1
FALSE 870	870	Y	J	250	1000	ug/L	1
FALSE 2240	2240	Y		250	1000	ug/L	1
FALSE 1770	1770	Y		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 426	426	Y		2.00	5.00	ug/L	1
FALSE 205	205	Υ		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5

FALSE 32.5	32.5	Υ	JD	25.0	50.0	ug/L	5
FALSE 0.618	0.618	Y	JD	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 1.57	1.57	Y	D	0.500	1.00	ug/L	5
FALSE 21.9	21.9	·	D	2.50	5.00	ug/L	5
FALSE 12.0	12.0	Y	D	0.500	1.00	ug/L	5
FALSE 72.0	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L ug/L	5
FALSE	<10.0	N	U	10.0	15.0		5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 106	106	N V	U	2	2	ug/L	1
FALSE 100	46.8	T V	1	20.0	50.0	mg/L	1
FALSE 46.8	35400	Y	J	100		ug/L	1
		Y			250	ug/L	1
FALSE 4370	4370	Y		100	250	ug/L	1
FALSE 785	785	Y	J	250	1000	ug/L	1
FALSE 2220	2220	Y		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	]
FALSE 403	403	Y		2.00	5.00	ug/L	1
FALSE 96.8	96.8	Y		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 29.6	29.6	Υ		5.00	10.0	ug/L	1
FALSE 0.551	0.551	Υ	J	0.100	0.200	ug/L	1
FALSE 1.10	1.10	Υ	J	1.00	2.00	ug/L	1
FALSE 1.84	1.84	Υ		0.100	0.200	ug/L	1
FALSE 3.90	3.90	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 0.507	0.507	Υ	J	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 35.7	35.7	Υ		5.00	10.0	mg CaCO	1
FALSE 52200	52200	Υ		100	250	ug/L	1
FALSE 1520	1520	Υ		20.0	50.0	ug/L	1
FALSE 3980	3980	Υ		100	250	ug/L	1
FALSE 719	719	Υ	J	250	1000	ug/L	1
FALSE 2310	2310	Υ		250	1000	ug/L	1
FALSE 3550	3550	Υ		100	250	ug/L	1
FALSE 1100	1100	Υ		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 531	531	Υ		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<25.0	N	U	25.0	50.0	ug/L	5

FALSE 1.61	1.61	Υ	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE4.18	4.18	Y	D	0.500	1.00	ug/L	5
FALSE 54.8	54.8	Y	D	2.50	5.00	ug/L	5
FALSE 18.7	18.7	Y	D	0.500	1.00	ug/L ug/L	5
FALSE 16.7	<5.00	N	U	5.00	5.00	ug/L ug/L	5
FALSE	<2.50	N	U	2.50	5.00		5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
			_			ug/L	
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	- 1
FALSE 50800	50800	Y		100	250	ug/L	1
FALSE 143	143	Y		2	2	mg/L	1
FALSE 28.3	28.3	Y	J	20.0	50.0	ug/L	1
FALSE 3910	3910	Υ		100	250	ug/L	1
FALSE 626	626	Υ	J	250	1000	ug/L	1
FALSE2300	2300	Υ		250	1000	ug/L	1
FALSE 1140	1140	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 1070	1070	Υ		2.00	5.00	ug/L	1
FALSE493	493	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	2.00	ug/L	1
FALSE 21.7	21.7	Υ		5.00	10.0	ug/L	1
FALSE 1.56	1.56	Υ	J	0.100	0.200	ug/L	1
FALSE	<1.00	Ν	U	1.00	2.00	ug/L	1
FALSE4.52	4.52	Υ		0.100	0.200	ug/L	1
FALSE 10.6	10.6	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 1.60	1.60	Υ		0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 54200	54200	Y		100	250	ug/L	1
FALSE 1580	1580	Υ		20.0	50.0	ug/L	1
FALSE4120	4120	Υ		100	250	ug/L	1
FALSE811	811	Υ	J	250	1000	ug/L	1
FALSE 2470	2470	Y		250	1000	ug/L	1
FALSE3340	3340	Y		100	250	ug/L	1
FALSE 1120	1120	Y		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE571	571	Y		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L ug/L	5
FALSE	<25.0	N	U	25.0	50.0	ug/L ug/L	5
FALSE 1.61	1.61	Y	D	0.500	1.00		5
						ug/L	
FALSE	<5.00	N	U	5.00	10.0	ug/L	5

FALSE4.45	4.45	Υ	D	0.500	1.00	ug/L	5
FALSE 57.2	57.2	Y	D	2.50	5.00	ug/L	5
FALSE 11.6	11.6	Y	D	0.500	1.00	ug/L ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L ug/L	5
FALSE	<5.00	N	U	5.00	10.0		5
	_		_			ug/L	
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	4
FALSE 53300	53300	Y		100	250	ug/L	1
FALSE 150	150	Y		2	2	mg/L	1
FALSE 23.1	23.1	Υ	J	20.0	50.0	ug/L	1
FALSE4070	4070	Υ		100	250	ug/L	1
FALSE 761	761	Υ	J	250	1000	ug/L	1
FALSE 2470	2470	Υ		250	1000	ug/L	1
FALSE 1330	1330	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 1110	1110	Υ		2.00	5.00	ug/L	1
FALSE 529	529	Υ		10.0	20.0	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 21.1	21.1	Y		5.00	10.0	ug/L	1
FALSE 1.69	1.69	Y	l.	0.100	0.200	ug/L	1
FALSE	<1.00	N N	Ū	1.00	2.00	ug/L	1
FALSE4.94	4.94	Y		0.100	0.200	ug/L	1
FALSE 16.8	16.8	<u>'</u>		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L ug/L	1
FALSE 1.62	1.62	V	U	0.500	1.00	ug/L ug/L	1
	<1.02	N	U	1.00	2.00		1
FALSE		N	U			ug/L	1
FALSE	<0.500			0.500	1.00	ug/L	4
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 11.2	11.2	Y		5.00	10.0	mg CaCO3	1
FALSE 50100	50100	Y		100	250	ug/L	]
FALSE 9690	9690	Y		250	1000	ug/L	1
FALSE 803	803	Υ		20.0	50.0	ug/L	1
FALSE 6950	6950	Υ		100	250	ug/L	1
FALSE 1990	1990	Υ		250	1000	ug/L	1
FALSE 2920	2920	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 186	186	Υ		2.00	5.00	ug/L	1
FALSE 124	124	Υ		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	Ū	2.50	10.0	ug/L	5
FALSE44.1	44.1	Y	JD	25.0	50.0		5
1 /\LUL#4.1	77.1		i <del>-</del>			~ g · =	
		N	U	0.500	1.00	ua/l	5
FALSE FALSE	<0.500 <5.00	N N	U	0.500 5.00	1.00	ug/L ug/L	5 5

FALSE 15.8	15.8	Υ	D	2.50	5.00	ug/L	5
FALSE 37.6	37.6	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	Ü	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L ug/L	5
FALSE	<2.50	N	U	2.50	5.00		5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
	<0.0500			0.0500	0.100	ug/L	ე 1
FALSE		N	U			ug/L	1
FALSE 52000	52000	Y		100	250	ug/L	1
FALSE 10000	10000	Y		250	1000	ug/L	1
FALSE 159	159	Y		2	2	mg/L	1
FALSE	<20.0	N	U	20.0	50.0	ug/L	1
FALSE 6990	6990	Y		100	250	ug/L	1
FALSE 1800	1800	Υ		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 146	146	Υ		2.00	5.00	ug/L	1
FALSE 66.0	66.0	Υ		10.0	20.0	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	2.00	ug/L	1
FALSE40.5	40.5	Υ		5.00	10.0	ug/L	1
FALSE 0.232	0.232	Υ	J	0.100	0.200	ug/L	1
FALSE 1.57	1.57	Υ	J	1.00	2.00	ug/L	1
FALSE 1.58	1.58	Υ		0.100	0.200	ug/L	1
FALSE 1.93	1.93	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	Ū	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 603	603	V		20.0	50.0	ug/L	1
FALSE 50400	50400	·		100	250	ug/L ug/L	1
FALSE 7140	7140	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		100	250	ug/L	1
FALSE 1930	1930	V		250	1000		1
FALSE 1930 FALSE 9810	9810	T V		250	1000	ug/L	-1
FALSE 1810		Y		100		ug/L	1
	1810	Y N.I	1.1		250	ug/L	4
FALSE	<2.00	N	U	2.00	5.00	ug/L	-
FALSE 164	164	Y		2.00	5.00	ug/L	1
FALSE 99.9	99.9	Y		10.0	20.0	ug/L	
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE 41.8	41.8	Y	JD	25.0	50.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 0.528	0.528	Y	JD	0.500	1.00	ug/L	5
FALSE 11.7	11.7	Υ	D	2.50	5.00	ug/L	5
FALSE 22.3	22.3	Υ	D	0.500	1.00	ug/L	5

FALSE	<5.00	N	Į	 J	5.00	5.00	ug/L	5
FALSE	<2.50	N		 J	2.50	5.00	ug/L	5
FALSE	<5.00	N		 J	5.00	10.0	ug/L	5
FALSE	<2.50	N		 j	2.50	5.00	ug/L	5
FALSE 14.9	14.9	Y		_	2.50	5.00	ug/L	5
FALSE	<10.0	N		J	10.0	15.0	ug/L	5
FALSE	<0.0500	N		<u> </u>	0.0500	0.100	ug/L	1
FALSE 151	151	Y		<del>-</del>	2	2	mg/L	1
FALSE27.1	27.1	Y		]	20.0	50.0	ug/L	1
FALSE49100	49100	Y		<u> </u>	100	250	ug/L	1
FALSE 6810	6810	Y			100	250	ug/L	1
FALSE 1730	1730	Y			250	1000	ug/L	1
FALSE 9460	9460	Y			250	1000	ug/L	1
FALSE	<100	N			100	250	ug/L	1
FALSE	<2.00	N		 J	2.00	5.00	ug/L	1
FALSE 141	141	Y		<del>-</del>	2.00	5.00	ug/L	1
FALSE 51.7	51.7	Y			10.0	20.0	ug/L	1
FALSE	<0.500	N		 J	0.500	1.00	ug/L	1
FALSE	<0.500	N		 J	0.500	2.00	ug/L	1
FALSE39.6	39.6	Y		<u>-</u>	5.00	10.0	ug/L	1
FALSE 0.261	0.261	Y		]	0.100	0.200	ug/L	1
FALSE 2.87	2.87	Y		<u> </u>	1.00	2.00	ug/L	1
FALSE 0.945	0.945	Y			0.100	0.200	ug/L	1
FALSE 1.99	1.99	Y			0.500	1.00	ug/L	1
FALSE	<0.100	N		j	0.100	0.200	ug/L	1
FALSE	<1.00	N			1.00	1.00	ug/L	1
FALSE	<0.500	N		 J	0.500	1.00	ug/L	1
FALSE	<1.00	N	ĺ	 J	1.00	2.00	ug/L	1
FALSE	<0.500	N		 J	0.500	1.00	ug/L	1
FALSE	<0.500	N	ĺ	 J	0.500	1.00	ug/L	1
FALSE	<2.00	N	ĺ	 J	2.00	3.00	ug/L	1
FALSE 76.3	76.3	Y			5.00	10.0	mg CaCO	1
FALSE 52600	52600	Υ			100	250	ug/L	1
FALSE 10300	10300	Υ			250	1000	ug/L	1
FALSE 688	688	Υ			20.0	50.0	ug/L	1
FALSE7350	7350	Υ			100	250	ug/L	1
FALSE 2010	2010	Υ			250	1000	ug/L	1
FALSE 2640	2640	Υ			100	250	ug/L	1
FALSE	<2.00	N	U	J	2.00	5.00	ug/L	1
FALSE 162	162	Υ			2.00	5.00	ug/L	1
FALSE99.0	99.0	Υ			10.0	20.0	ug/L	1
FALSE	<2.50	N	U	J	2.50	5.00	ug/L	5
FALSE 2.65	2.65	Υ		ID	2.50	10.0	ug/L	5
FALSE44.5	44.5	Y		JD	25.0	50.0	ug/L	5
FALSE	<0.500	N			0.500	1.00	ug/L	5
FALSE	<5.00	N		 J	5.00	10.0	ug/L	5
FALSE 0.520	0.520	Υ		ID	0.500	1.00	ug/L	5
FALSE 14.4	14.4	Y		)	2.50	5.00	ug/L	5
FALSE30.7	30.7	Y			0.500	1.00	ug/L	5
FALSE	<5.00	N		 J	5.00	5.00	ug/L	5

FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 3.51	3.51	Y	JD	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	< 0.0500	N	U	0.0500	0.100	ug/L	1
FALSE52300	52300	Y		100	250	ug/L	1
FALSE 10100	10100	Y		250	1000	ug/L	1
FALSE 160	160	· Y		2	2	mg/L	1
FALSE 30.7	30.7	· Y	J	20.0	50.0	ug/L	1
FALSE 7220	7220	Y	5	100	250	ug/L	1
FALSE 1840	1840	Y		250	1000	ug/L	1
FALSE 1840	<100	N	U	100	250		4
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
		IN V	U			ug/L	4
FALSE 128	128	Y		2.00	5.00	ug/L	1
FALSE 39.7	39.7	N.	1 5	10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 41.4	41.4	Y		5.00	10.0	ug/L	1
FALSE 0.153	0.153	Y	J	0.100	0.200	ug/L	1
FALSE 1.68	1.68	Υ	J	1.00	2.00	ug/L	1
FALSE 0.581	0.581	Υ		0.100	0.200	ug/L	1
FALSE 1.81	1.81	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 526	526	Υ		20.0	50.0	ug/L	1
FALSE 49700	49700	Υ		100	250	ug/L	1
FALSE 7150	7150	Υ		100	250	ug/L	4
FALSE 1900	1900	Υ		250	1000	ug/L	1
FALSE 9700	9700	Υ		250	1000	ug/L	1
FALSE 1540	1540	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 140	140	Y		2.00	5.00	ug/L	1
FALSE 78.2	78.2	Y		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE42.4	42.4	Y	JD	25.0	50.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE 9.54	9.54	Y	D	2.50	5.00	ug/L	5
FALSE 20.4	20.4	V	D	0.500	1.00		5
FALSE FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5 5
						ug/L	
FALSE	<5.00	N	U	5.00	10.0	ug/L	5

FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00		5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 153	153	V	0	2	2	mg/L	1
FALSE 41.6	41.6	Y		20.0	50.0	ug/L	1
FALSE 50000	50000	Y	J	100	250	ug/L ug/L	1
FALSE 6940	6940	Y		100	250	ug/L ug/L	1
FALSE 1710	1710	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		250	1000	ug/L ug/L	1
FALSE 1710	9440	Y		250	1000		1
	<100	N	1 1	100	250	ug/L	1
FALSE			U			ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 119	119	Y		2.00	5.00	ug/L	1
FALSE 25.6	25.6	Y		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 39.8	39.8	Y		5.00	10.0	ug/L	7
FALSE 0.116	0.116	Υ	J	0.100	0.200	ug/L	1
FALSE 2.69	2.69	Υ		1.00	2.00	ug/L	1
FALSE 0.819	0.819	Υ		0.100	0.200	ug/L	1
FALSE 1.97	1.97	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 77.2	77.2	Υ		5.00	10.0	mg CaCO3	1
FALSE 1600	1600	Υ		20.0	50.0	ug/L	1
FALSE35200	35200	Υ		100	250	ug/L	1
FALSE 4650	4650	Υ		100	250	ug/L	1
FALSE 1070	1070	Υ		250	1000	ug/L	1
FALSE 2240	2240	Υ		250	1000	ug/L	1
FALSE 5540	5540	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE494	494	Y		2.00	5.00	ug/L	1
FALSE 244	244	Ý		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE40.0	40.0	Y	JD	25.0	50.0	ug/L	5
FALSE 0.704	0.704	Y	JD	0.500	1.00		5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 1.78	1.78	Y	D	0.500	1.00	ug/L ug/L	5
FALSE 33.9	33.9	Y	D	2.50	5.00	ug/L ug/L	5
FALSE 62.6	62.6	Y	D	0.500	1.00	ug/L ug/L	5
FALSE 02.0	<5.00	N	U	5.00	5.00		5 5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5 5
						ug/L	5 5
FALSE	<5.00	N	U	5.00	10.0		
FALSE	<2.50	N	U	2.50	5.00	ug/L	5

FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	< 0.0500	N	Ū	0.0500	0.100	ug/L	1
FALSE 106	106	Y		2	2	mg/L	1
FALSE 45.0	45.0	Y	L	20.0	50.0	ug/L	1
FALSE 35200	35200	Y		100	250	ug/L	1
FALSE 4380	4380	Y		100	250	ug/L	1
FALSE 687	687	· Y		250	1000	ug/L	1
FALSE 2170	2170	· V		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 444	444	Y	0	2.00	5.00	ug/L	1
FALSE 61.5	61.5	V		10.0	20.0		1
FALSE FALSE	<0.500	N	U	0.500	1.00	ug/L	1
		N	U			ug/L	1
FALSE	<0.500	IN	U	0.500	2.00	ug/L	1
FALSE 28.3	28.3	Y		5.00	10.0	ug/L	1
FALSE 0.344	0.344	Y	J	0.100	0.200	ug/L	
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 1.73	1.73	Y		0.100	0.200	ug/L	1
FALSE 2.44	2.44	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE8370	8370	Υ		20.0	50.0	ug/L	1
FALSE 139000	139000	Υ		100	250	ug/L	1
FALSE9910	9910	Υ		100	250	ug/L	1
FALSE3680	3680	Υ		250	1000	ug/L	1
FALSE 24900	24900	Υ		100	250	ug/L	1
FALSE 1790	1790	Υ		250	1000	ug/L	1
FALSE 5450	5450	Υ		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE3350	3350	Y		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 11.0	11.0	Y	D	2.50	10.0	ug/L	5
FALSE 28.8	28.8	Y	JD	25.0	50.0	ug/L	5
FALSE 9.50	9.50	· Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 23.3	23.3	Y	D	0.500	1.00	ug/L	5
FALSE 438	438	Ÿ	D	2.50	5.00	ug/L ug/L	5
FALSE 121	121	<u>'</u>	D	0.500	1.00	ug/L ug/L	5
FALSE	<5.00	N	U	5.00	5.00		5
FALSE 8.61	8.61	V	D	2.50	5.00	ug/L	5
	<5.00	N	U		10.0	ug/L	5 5
FALSE				5.00		ug/L	
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5

FALSE	< 0.0500	N	U	0.0500	0.100	ug/L	1
FALSE386	386	Y		2	2	mg/L	1
FALSE6940	6940	Υ		20.0	50.0	ug/L	1
FALSE 139000	139000	Y		100	250	ug/L	1
FALSE9440	9440	Y		100	250	ug/L	1
FALSE3620	3620	Y		250	1000	ug/L	1
FALSE 14700	14700	Y		100	250	ug/L	1
FALSE 1340	1340	Y		250	1000	ug/L	1
FALSE5460	5460	Y		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE3370	3370	Y		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<25.0	N	Ü	25.0	50.0	ug/L	5
FALSE 10.7	10.7	Y	JD	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE24.2	24.2	Y	D	0.500	1.00	ug/L	5
FALSE 437	437	Ý	D	2.50	5.00	ug/L	5
FALSE 27.6	27.6	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE 11.7	11.7	Y	D	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE 141	141	<b>V</b>	0	20.0	50.0	ug/L	1
FALSE 37100	37100	· Y		100	250	ug/L	1
FALSE 2610	2610	Y		100	250	ug/L	1
FALSE 548	548	Y	1	250	1000	ug/L	1
FALSE 1710	1710	·		250	1000	ug/L	1
FALSE 155	155	· /		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 808	808	V	0	2.00	5.00	ug/L	1
FALSE 233	233	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		10.0	20.0	ug/L	1
FALSE	<2.50	N	11	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<25.0	N	U	25.0	50.0	ug/L	5
FALSE 0.707	0.707	Y	JD	0.500	1.00	ug/L	5
FALSE FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE 6.32	6.32	V	D	2.50	5.00	ug/L	5
FALSE 0.32	2.81	' V	D	0.500	1.00	ug/L ug/L	5
FALSE Z.61	<5.00	N	U	5.00	5.00	ug/L ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L ug/L	5
FALSE	<2.50	N	U	2.50	5.00		5 5
FALSE	<2.50	N	U	2.50	5.00	ug/L ug/L	5 5
FALSE	<10.0	N	U	10.0	15.0	ug/L ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L ug/L	1
FALSE 105	105	V	U	2	2		1
FALSEIUS	105	Í		Z	<b>∠</b>	mg/L	1

FALSE 67.1	67.1	Υ		20.0	50.0	ug/L	1
FALSE37800	37800	Y		100	250	ug/L	1
FALSE 2590	2590	Y		100	250	ug/L	1
FALSE530	530	Y	1	250	1000	ug/L	1
FALSE 1720	1720	· V		250	1000	ug/L	1
FALSE 1720	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L ug/L	1
FALSE 816	816	V	U	2.00	5.00	ug/L ug/L	1
FALSE 224	224	V		10.0	20.0	ug/L ug/L	1
FALSE ZZ4	< 0.500	N	U	0.500	1.00	-	1
						ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	- 1
FALSE 20.3	20.3	Y		5.00	10.0	ug/L	1
FALSE 0.708	0.708	Y	J	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 0.775	0.775	Υ		0.100	0.200	ug/L	1
FALSE 3.12	3.12	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE 1.52	1.52	Υ		1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	< 0.500	Ν	U	0.500	1.00	ug/L	1
FALSE	< 0.500	Ν	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 108	108	Υ		20.0	50.0	ug/L	1
FALSE38600	38600	Υ		100	250	ug/L	1
FALSE 2660	2660	Υ		100	250	ug/L	1
FALSE 556	556	Υ	J	250	1000	ug/L	1
FALSE 1740	1740	Υ		250	1000	ug/L	1
FALSE 125	125	Y	J	100	250	ug/L	1
FALSE	<2.00	N	Ü	2.00	5.00	ug/L	1
FALSE 777	777	Y		2.00	5.00	ug/L	1
FALSE 237	237	·		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	11	2.50	10.0	ug/L	5
FALSE	<25.0	N	11	25.0	50.0	ug/L	5
FALSE 0.799	0.799	V	JD	0.500	1.00		5
FALSE 0.799	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
		IN				ug/L	
FALSE 4.88	4.88	Y	JD	2.50	5.00	ug/L	5
FALSE 1.68	1.68	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 109	109	Y		2	2	mg/L	1
FALSE 57.7	57.7	Υ		20.0	50.0	ug/L	1
FALSE 39300	39300	Υ		100	250	ug/L	1

FALSE2680	2680	Υ		100	250	ug/L	1
FALSE 525	525	Y		250	1000	ug/L	1
FALSE 1770	1770	·		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 784	784	Y	U	2.00	5.00	ug/L	1
FALSE 225	225	·		10.0	20.0	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 20.7	20.7	Ÿ	O	5.00	10.0	ug/L	1
FALSE 0.881	0.881	·	1	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 0.761	0.761	Y	U	0.100	0.200	ug/L	1
FALSE 3.20	3.20	Y		0.500	1.00	ug/L	1
FALSE 5.20	<0.100	N	U	0.300	0.200		1
FALSE 1.52	1.52	V	U	1.00	1.00	ug/L	1
FALSE 1.52	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
	<0.500	N	U		1.00	ug/L	1
FALSE		N		0.500		ug/L	1
FALSE FALSE32.7	<2.00	N V	U	2.00	3.00	ug/L	-1
FALSE 32.7	32.7 469	Y		5.00		mg CaCO3	-1
FALSE 50200		Y		20.0	50.0	ug/L	1
	50200	Y		100	250 250	ug/L	1
FALSE 7160	7160 1900	Y		100	1000	ug/L	1
FALSE 1900 FALSE 9880	9880	Y		250 250	1000	ug/L	1
	1420	Y				ug/L	1
FALSE 1420		-	1 1	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 162	162	Y		2.00	5.00	ug/L	1
FALSE 89.3	89.3	Y	1 1	10.0	20.0	ug/L	  -
FALSE	<2.50	N N	U U	2.50	5.00	ug/L	5 5
FALSE	<2.50	N	_	2.50	10.0	ug/L	
FALSE 41.2	41.2	Y	JD U	25.0	50.0 1.00	ug/L	5 5
FALSE	<0.500	N		0.500		ug/L	
FALSE	<5.00	N	U	5.00	10.0		5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE 9.42	9.42	Y	D	2.50	5.00	ug/L	5
FALSE 17.5	17.5	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00		5
FALSE	<10.0	N	U	10.0	15.0		5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 154	154	Υ	1	2	2	mg/L	1
FALSE 32.9	32.9	Y	J	20.0	50.0	ug/L	1
FALSE 50100	50100	Y		100	250	ug/L	1
FALSE 6930	6930	Υ		100	250	ug/L	I

FALSE 1750	1750	Υ		250	1000	ug/L	1
FALSE 9670	9670	Υ		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 144	144	Υ		2.00	5.00	ug/L	1
FALSE49.7	49.7	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE40.8	40.8	Y		5.00	10.0	ug/L	1
FALSE 0.208	0.208	Y	J	0.100	0.200	ug/L	1
FALSE2.20	2.20	Y		1.00	2.00	ug/L	1
FALSE 0.896	0.896	Y		0.100	0.200	ug/L	1
FALSE 1.96	1.96	Y		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	IJ	1.00	1.00	ug/L	1
FALSE	<0.500	N	U 	0.500	1.00	ug/L	1
FALSE	<1.00	N	U 	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 76.7	76.7	V	U	5.00	10.0	mg CaCO	1
FALSE 70.7	<20.0	N	U	20.0	50.0	ug/L	1
FALSE	<250	N	U	250	1000		1
FALSE	<250	N	U U	250	1000	ug/L	1
		N				ug/L	1
FALSE	<100	N	U U	100	250	ug/L	1
FALSE	<100	N		100 100	250 250	ug/L	1
FALSE	<100 <2.00	N	U U			ug/L	1
FALSE				2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	4
FALSE 10.4	10.4	Y	J	10.0	20.0	ug/L	
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<25.0	N	U	25.0	50.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5 5
FALSE	<5.00	N	U 	5.00	10.0	ug/L	J
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<2.50	N	U 	2.50	5.00	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE	<20.0	N	U	20.0	50.0	ug/L	1
FALSE	<250	N	U	250	1000	ug/L	1
FALSE	<250	N	U	250	1000	ug/L	1
FALSE	<2	N	U	2	2	mg/L	1
FALSE	<100	N	U	100	250	ug/L	1

FALSE	<100	N	U	100	250	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE	<2.00	Ν	U	2.00	5.00	ug/L	1
FALSE 14	.0 14.0	Υ	J	10.0	20.0	ug/L	1
FALSE	< 0.500	Ν	U	0.500	1.00	ug/L	1
FALSE	< 0.500	Ν	U	0.500	2.00	ug/L	1
FALSE	<5.00	Ν	U	5.00	10.0	ug/L	1
FALSE	< 0.100	Ν	UJ	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	Ν	U	2.00	3.00	ug/L	1

SPIKELEV	RECOVEF	UPPERCL	LOWERCLANALYST	PSOLIDS	PCT_MOIS	REMARKS	SAMP_DE	SAMP_DE
			SV					0
			SV				0	0
			SV				0	0
			SV				0	0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					_
			SV					0
								0
			SV					0
			SV				-	0
			NP					0
			SV					0
			SV					0
			SV					0
			SV				-	0
			SV				-	0
			SV					0
			SV				_	0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV				-	0
			SV					0
			SV				0	0
			SV				0	0
			SV				0	0
			SV				0	0
			SV				0	0
			SV				0	0
			SV					0
			SV					0
			SV					0
			SV					0
			SW					0

	la		I .	
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		o o	0
	SV		0	0
	SV		0	
				0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	NP		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	5V			
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SW		0	0
	SV		0	0
	<u>.</u>	<u> </u>		

	101.			
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	
				0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	NP		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	5 V			
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SW		0	0
	SV		0	0
	SV		0	0
	<u>.</u>	l .		

	0) (		
	SV	0	0
	SV	Ö	o 0
	SV	0	0
	SV	0	
			0
	SV	0	0
	NP	0	0
	SV	0	o o
	SV	0	0
	SV	0	0
	SV	0	
	OV		0
	SV	0	0
	 SW	0	0
	SV	0	0
	SV	0	0
	SV	0	0
	U		•

	0) (		
	SV	0	0
	SV	0	
			0
	SV	0	0
	NP	0	0
	SV	0	0
	SV	0	0
	SV	0	0
	5 V		
	SV	0	0
	SV	0	o o
	SV	0	0
	SV	0	0
	SV	0	0
	5V		
	SV	0	0
	SW	0	0
	SV	0	0
	U	 <u> </u>	•

	0) /	0	
	SV	0	0
	NP	0	0
	SV	0	
	5V		0
	SV	0	0
	SW	Ö	0
	SV	0	0
	٥V	U	U

0) /		To .
SV	0	0
NP	0	0
SV	0	0
SV	0	0
	0	
SV		0
SV	0	0
SW	0	0
SV	0	0
SV	0	0
SV CV		
SV	0	0

	la	I	
	SV	0	0
	SV	0	
			0
	SV	0	0
	NP	0	0
	SV	0	0
	SV CV		
	SV	0	0
	٥v	U	υ

	SV			0
	SV			0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV			0
	NP			0
	SV			0
	SV			0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV			0
	SW			0
	SV			0
	DV.		υ	U

	lo		
	SV	0	0
	SV	Ö	o o
	SV	o o	o o
	SV	0	
			0
	SV	0	0
	NP	0	0
	SV	o o	o o
	SV	0	o o
	SV	0	0
	SV	0	0
	SV CV		
	SV	0	0
	 SV	0	0
	SV	o o	o o
	SV	0	0
	SV	0	0
	٥v	U	U

0.1		•
SV	0	0
NP	0	0
SV	0	0
SV	0	0
SW	0	0
SV	0	
OV CV		0
SV	0	0

	lo	I	
	SV	0	0
	NP	0	0
	SV	0	
			0
	SV	0	0
	5 V		
	SV	0	0
	 SV	0	0
	SV	0	0
	SV	0	0
	SV	0	0
	U		J

	0) (		
	SV	0	0
	NP	0	0
	SV	0	
			0
	SV	0	0
	SW	0	0
	SV	o o	0
	SV	o o	0
	SV	0	0
	οv	U	V

	lo	l .	
	SV	0	0
	NP	0	0
	SV	0	0
	SV	0	
			0
	SV	0	0
	5V		
	SV	0	0
	SV	0	
	5V		0
	SV	0	0
	 SV	0	0
	SV	Ö	o o
	SV	0	0
	٥v	U	U

	0) (		
	SV	0	0
	NP	0	0
	SV		
		0	0
	SV	0	0
	SW	0	0
	SV	0	0
	٥v	U	U

	0) (		
	SV	0	0
	NP	0	0
	SV	Ö	o 0
	SV	0	0
	SV	0	
			0
	SV	0	o o
	SV	0	0
	5 V		
	SV	0	0
	 SV	0	0
	SV	0	0
	SV	0	0
	SV	0	0
	U		•

	0) (		
	SV	0	0
	SV	0	0
	SV	0	0
	NP	0	0
	SV	o o	0
	SV	0	
	SV		0
	SV	0	0
	SV	0	0
	SW	0	0
	SV	o o	o o
	SV	o o	o o
	Οv	U	V

	_		_	T
	SV			0
	SV			0
	NP		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV			0
	SV SV			0
	5V			
	SV		0	0

l l	
NP	0 0
SV	 0 0
SV	 0 0
SV	
SV	0 0
SV	 0 0
SV	 0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	
SV CV	
SV	0 0
SV	0 0
NP	0 0
SV	0 0

	0) (			
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	
				0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	5V			
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	NP		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	,	<u> </u>		1-

a		
SV	0 0	
SV	0 0	
SV	0 0	
SV	0 0	
SW	0 0	
SV	0 0	
SV	0 0	
SV	0 0	
NP	0 0	
SV	0 0	

			_	
	SV			0
	SV			0
	SV			0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV			0
	SW			0
	SV			0
	SV			0
	NP			0
	SV		0	0

SV	0	0
SV	0	0

OAMB DE	OANIDI EE	DANADI ETINAE
SAMP_DE		RSAMPLET ME
	MSI/EPA	00:00
	MSI/EPA	
	MSI/EPA	
	MSI/EPA	
	MSI/EPA	00:00

	MSI/EPA	00:30
	MSI/EPA	00:30
	MSI/EPA	
		00:30
	MSI/EPA	
		00:30
	MSI/EPA	10:00
-		· · · ·

	VISI/EPA	10:00
	MSI/EPA	10:00
	VISI/EPA	10:00
	MSI/EPA	10:00
	MSI/EPA	10:00
	MSI/EPA	10:00
	VISI/EPA	10:00
	VISI/EPA VISI/EPA	10:00
	MSI/EPA	10:00
	VISI/EPA	10:00
	MSI/EPA	10:00
		10:00
	MSI/EPA	
	MSI/EPA	10:00
	MSI/EPA	20:05
	MSI/EPA	20:05
<u> </u>	•	

	MSI/EPA	20:05
	MSI/EPA	20:05
	MSI/EPA	
	MSI/EPA	
	MSI/EPA	
	MSI/EPA	20:05
	MSI/EPA	20:05
	MSI/EPA	20:05
	MSI/EPA	
	MSI/EPA	
	MSI/EPA	<del> </del>
	MSI/EPA	
	MSI/EPA	
	MSI/EPA	
	MSI/EPA	20:05
	MSI/EPA	
		20:05
	MSI/EPA	20:05
	MSI/EPA	20:05
	MSI/EPA	20:05
	MSI/EPA	21:08
	MSI/EPA	21:08
	MSI/EPA	21:08
1		

1	MSI/EPA	21:08
ı	MSI/EPA	21:08
	MSI/EPA	
	MSI/EPA	
	MSI/EPA	
	MSI/EPA	
	VISI/EPA	
	MSI/EPA	
ľ	MSI/EPA	21:08
P	MSI/EPA	21:08
r	MSI/EPA	21:08
N	MSI/EPA	21:08
r	MSI/EPA	21:08
r	MSI/EPA	21:08
ľ	MSI/EPA	21:08
	MSI/EPA	
	VISI/EPA	
	MSI/EPA	21:08
	MSI/EPA	
1	MSI/EPA	21:08
	MSI/EPA	21:08
N	MSI/EPA	21:08
<u> </u>	MSI/EPA	21:08
	MSI/EPA	22:00

MSI/EPA 22:00		
MSI/EPA 22:00	MSI/EPA	22:00
MSI/EPA 22:00	MSI/EPA	22:00
MSI/EPA 22:00		
MSI/EPA 22:00		
MSI/EPA 22:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		+
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	MSI/EPA	22:00
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	MSI/EPA	22:00
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	MSI/EPA	22:00
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	MSI/EPA	22:00
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	_	
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	MSI/EPA	22:00
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	MSI/EPA	22:00
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	MSI/EPA	22:00
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	MSI/EPA	22:00
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00	MSI/EPA	22:00
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 22:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 23:00 MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 23:00 MSI/EPA 23:00		
MSI/EPA 23:00		
MSI/EPA 23:00		
	MSI/EPA	23:00

MSI/EPA	23:00
MSI/EPA	23:00
MSI/EPA	23:00
MSI/EPA	23:00
MSI/EPA	
MSI/EPA	
MSI/EPA	
MSI/EPA	23:00
MSI/EPA	23:00
	23:00
MSI/EPA	
MSI/EPA	23:00
MSI/EPA	23:00
MSI/EPA	23:00
MSI/EPA	
MSI/EPA	23:00
MSI/EPA	23:00
MSI/EPA	23:00
MSI/EPA	
MSI/EPA	
MSI/EPA	
MSI/EPA	
	23:00
MSI/EPA	23:00
	23:00
MSI/EPA	23:00
WESTON	10:05

WESTON	10:05
WESTON	10:05
WESTON	10:05
WESTON	10:05
WESTON	
WESTON	
WESTON	10:05
WESTON	
WESTON	-
WESTON	
WESTON	10:05
WESTON	12:00
125.011	

WEST	ON 12:00
WEST	ON 12:00
WEST	ON 12:00
WEST	ON 12:00
WEST	
	ON 12:00
WEST	
WEST	
WEST	
WEST(	
	ON 12:00
	ON 12:00
WEST	
	ON 12:00
	ON 12:00
	ON 12:00
WEST	
WEST	
WEST	
WEST	ON 12:00
WEST	
WEST	ON 12:30
WEST	ON 12:30

WESTON	12:30
WESTON	12:30
WESTON	
WESTON	
WESTON	12:30
WESTON	12:30
WESTON	12:30
WESTON	
WESTON	12:30
WESTON	12:30
WESTON	12:30
WESTON	
WESTON	12:30
WESTON	12:30
WESTON	12:30
WESTON	
WESTON	
WESTON	12:30 12:30
WESTON	12:30
WESTON	11:37

1	1
WESTON	11:37
WESTON	
WESTON	
WESTON	
WESTON	
WESTON	1
WESTON	11:37
WESTON	
WESTON	
WESTON	
WESTON	11:37
WESTON	11:37
WESTON	11:37
WESTON	
WESTON	11:37
WESTON	
WESTON	
WESTON	11:37
WESTON	11:37
WESTON	11:37
WESTON	
	11:37
WESTON	14:35
TYLOION	17.00

WESTON	14:35
WESTON	14:35
WESTON	14:35
WESTON	
WESTON	14:35
WESTON	
	_
WESTON	
WESTON	13:27
WESTON	
WESTON	
WESTON	13:27
WESTON	
WESTON	
WESTON	
WESTON	
WESTON	13:27
WESTON	13:27
WESTON	
WESTON	
WESTON	
WESTON	
WE01014	1.0.27

	VESTON	12.27
	VESTON	
	VESTON	
	VESTON	
	VESTON	
V	VESTON	13:27
V	VESTON	13:27
V	VESTON	13:27
	VESTON	
V	VESTON	13:27
	VESTON	
	VESTON	
V	VESTON	13:27
	VESTON	11:10

WESTON	11:10
WESTON	
WESTON	11:10
WESTON	11:10
WESTON	
WESTON	-
WESTON	
WESTON	
WESTON	11:10
WESTON	
WESTON	
WESTON	
WESTON	
WESTON	11:10
WESTON	
WESTON	
WESTON	11:10
WESTON	
WESTON	12:45
WESTON	
WESTON	12:45
WESTON	
	12:45
WESTON	12:45
WESTON	12:45
WESTON	12:45

WESTON	12:45
WESTON	12:45
WESTON	
WESTON	12:45
WESTON	
WESTON	
WESTON	
WESTON	
WESTON	
WESTON	12:45
WESTON	
WESTON	12:45
WESTON	
WESTON	12:45
WESTON	11:50
WESTON	
	11:50
WESTON	11:50

WESTON	11:50
WESTON	11:50
WESTON	11:50
WESTON	
WESTON	
WESTON	
WESTON	
WESTON	_
WESTON	
WESTON	12:25
WESTON	
WESTON	_
WESTON	
WESTON	
VVLSTON	14.45

WESTON 12:25
WESTON 12:25 WESTON 12:25 WESTON 12:25 WESTON 12:25
WESTON 12:25 WESTON 12:25 WESTON 12:25
WESTON 12:25 WESTON 12:25
WESTON 12:25
WESTON 12:25
WESTON 12:25
WESTON 00:00
WESTON 00:00 WESTON 00:00
WESTON 00:00 WESTON 00:00
WESTON 00:00 WESTON 00:00
WESTON 00:00

	_
WESTON	00:00
WESTON	00:00
WESTON	00:00
WESTON	
WESTON	+
WESTON	
WESTON	+
WESTON	
WESTON	
WESTON	13:50
WESTON	
	13:50
WESTON	13:50

	1	1
	WESTON	
	WESTON	13:50
	WESTON	
	WESTON	
	WESTON	13:50
	WESTON	13:50
	WESTON	
	WESTON	13:50
	WESTON	<b>†</b>
	WESTON	
	WESTON	
	WESTON	
	WESTON	
	WESTON	14:10
	WESTON	
	WESTON	
	WESTON	14:10
	WESTON	
	WESTON	14:10
		14:10
	WESTON	
	WESTON	14:10
•		

WESTON	14:10
WESTON	14:10
WESTON	14:10
WESTON	14:10
WESTON	
WESTON	14:10
WESTON	14:10
WESTON	14:10
WESTON	
WESTON	14:10
WESTON	
WESTON	14:10
WESTON	14:10
WESTON	13:00
WESTON	
WESTON	13:00
WESTON	13:00
WESTON	13:00
WESTON	
WESTON	
WESTON	
WESTON	13:00
	·

WESTON	13:00
WESTON	13:00
WESTON	13:00
WESTON	
WESTON	
WESTON	13:00
WESTON	13:00
WESTON	13:00
WESTON	
WESTON	13:00
WESTON	
WESTON	
WESTON	
WESTON	13:00
WESTON	
WESTON	
WESTON	
WESTON	14:00
WESTON	14:00
WESTON	14:00
WESTON	
WESTON	14:00
WESTON	
WESTON	<del> </del>
WESTON	14:00
WESTON	14.00

WESTON	14:00
WESTON	14:00
WESTON	14:00
WESTON	
WESTON	
WESTON	14:00
WESTON	14:00
WESTON	14:00
WESTON	
	14:00
WESTON	14:00
WESTON	14:00
WESTON	
WESTON	00:00
WESTON	00:00
WESTON	00:00
WESTON	
	00:00
WESTON	
	00:00
WESTON	
WESTON	00:00

WESTON	00:00
WESTON	00:00
WESTON	00:00